

October 1997

Volume 65 No 10

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Journal of the Wireless Institute of Australia



IN THIS ISSUE:

- * A Home-Brew HF Balun
- * Receive SSB on Your Shortwave AM Radio
- * Parallel Resistance Formula & Chart
- * Producing an Amateur News Broadcast

Plus

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Cover

Hamads

Gil VK1GH and Paul VK1BX (partially hidden) were part of a VK1 Division team who recently exceeded a high quality broadband UHF dipole array on Mt Glinni in the Birindabella Mountains on the western edge of the ACT. This elevated site is subject to severe winds and ice build-up in winter; regular failure of most anterinas is common. The new anterinas is an RPS model SU1-4C, a flexible and the subject of the subject of

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BACK ISSUES

Education Notes

HF Predictions

Available direct from the WIA Federal Office, only until stocks are exhausted, at \$4.00 each (including postage within Australia) to members.

PHOTOSTAT COPIES

When back issues are no longer available, photocopies of articles are available to

members at \$2.50 each (plus \$2.00 for each additional issue in which the article appears).

The opinions expressed in this publication do not necessarily reflect the official view

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Editor's Comment

What is Time?

This topic was raised by several recent items. Firstly there was the excellent review article by Paul Clutter VK2SPC in September Amateur Radio, more on the subject of time measurement than time itself.

Then there was the awareness of a deadline fast approaching and an editorial still unwritten! To add to this, a feature article in the week-end newspapers discussed a new theory of the origin of the Universe, involving time as well as space contracting to near zero before the next "Big Bang". And due to happen rather sooner, the "Millennium Bug" which is going to foul up all our computers!

Finally there was a plea from our Production Manager for us to reach agreement about how we should specify dates.

Time is the common factor in all these topics. Once simply believed to be smooth progression, second by second, minute by minute and so on to year by year, century by century.

"Time, like an ever-rolling stream, bears all its sons away", as the 1719 hymn by Isaac Watts puts it, incidentally ignoring the daughters! But now modern physics has envisaged elastic time, along with curved space; fortunately being of little immediate relevance to those of us who don't explore the galaxies at the speed of light!

How about the Millennium Bug? I am not one of the computer "cognoscenti", but from what I can deduce from conversation with people who know more than I (almost everyone!), it will be unavoidable except by total software update, and time (that word again!) is running out. Its biggest impact will be in financial circles still operating with outdated systems on vast volumes of information. Almost certainly, there will not be sufficient experts available to put everything right before 31 December 1999. As the clock ticks over to 1 January 2000, many outdated systems will interpret the change from 99 to 00 as a regression to 1900. Think of the implications of 100 years negative interest on your term deposit, etc!

Continued on page 51

CONTRIBUTIONS TO AMATEUR RADIO

Amateur Radio is a forum for WIA members' amateur radio technical experiments, experiences, opinions and news. Manuscripts with drawings and/or photos are always welcome and will be considered for possible publication. Articles on computer disk or via e-mail are especially welcome. The WIA cannot assume responsibility for loss or damage to any material. A pamphlet, "How to Write for Amateur Radio", is available from vk3br Communications Ptv Ltd on receipt of a stamped, self addressed envelope

VK2ZRH

VKENE

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■ WIA News

Roger Harrison VK2ZRH, Federal Media Liaison Officer

Australian Amateurs May Need to Meet RF **Emission Limit Standards**

The WIA understands the Australian Communications Authority (ACA) is examining the issue of having all licensed radiocommunications users meet radio frequency emission limit standards defined in the current Australian Standard AS 2772

The ACA is working on the matter in conjunction with the Radiocommunications Consultative Council (RCC), on which the WIA represents the Amateur Service as a radiocommunications user

Australian amateurs will have to face the likelihood that we will have to eventually comply with RF exposure limits set down in the standard.

Controversy over possible health hazards relating to exposure to RF energy were thrust into prominence in Australia during 1996, and again early this year, principally over emissions from cellular mobile telephones, cellular hase stations and television station transmissions linked to studies on the incidence of certain cancers in the community.

There is considerable contention over the possible connection between exposure to electromagnetic energy and the development of cancers. While studies conducted around the world over decades have yet to show a causal link between exposure to either specific or general RF emissions, the scientific community is cautioning that no one can unequivocally say that RF energy, even at comparatively low powers, does not cause cancers.

There are ongoing international research projects into the effects of nonionising electromagnetic radiation, coordinated under the auspices of the World Health Organisation. In late 1996. the Australian government announced funding for ongoing research support and public education on the issue, to be paid for by a 1% levy on radiocommunications licence fees. The greater proportion of the \$4.5 million allocated over three years is targeted for public education campaigns.

Standards development on nonionising radiation in Australia has been ongoing for some years, and is continuing through a joint Australian-New Zealand standards committee. The WIA is represented on this committee by an amateur who is a qualified medical doctor (Dr Vince McKenna VK3AOY).

So, in advance of any action by the ACA, how does the 'average' amateur station measure up in regard to the limits presently set under the standard, AS 2772, without going into the technicalities of the 'specific absorption rate' of RF energy by the human body, power densities and safe exposure limits? According to Dr Andrew Corney ZL2BBJ (also a member of the joint Australian-NZ Standards committee), a 100 W HF rig running into a wire dipole or vertical in the backyard is most unlikely to generate RF fields above the limits, even a few metres from the antenna. A three-element beam driven by a 100 W PEP HF rig is probably within bounds, too, but 400 W PEP could approach or exceed limits in suburban settings. On VHF, a 10-element 2 m beam driven by a 100 W rig generates fields just on the standard's limits 10 metres away.

Many claims made regarding the RF emission levels of, for example, cellular mobile base station towers are unsustained by the technical facts. Dr Corney points out, but this has not dissuaded community lobby groups as can be noted by newspaper reports in recent years.

US amateurs will have to meet RF exposure limits from 1 January 1998, with the technical specifications based on American Institute of Electrical and Electronics Engineers (IEEE) standards. However, US stations meeting given power output levels on specified bands, according to a sliding scale, are 'deemed' to comply, but those with higher powers will have to comply by changing station equipment and antenna specifications or locations, according to advice from the American Radio Relay The WIA is monitoring developments

in the Australian situation through its presence on the Radiocommunications Consultative Council, [Released 7/9/97]

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Commemorative Sputnik on 2 m?

The 40th anniversary of the launching of the first artificial earth satellite, Sputnik 1, will be celebrated this month with the launch of a working scale model of that first satellite on 4 October 1957. The commemorative model, built by Russian and French school students, will transmit on the 2 m band

transmit on the 2 m band.
The 58 cm diameter sphere of Sputnik
1 weighed 83 kg and carried a dualfrequency transmitter, operating on
20,005 and 40,002 MHz, powered by
chemical batteries. It was launched into a
low earth orbit of 947 km apogee and 228
km perigee, with an orbital period of
around 96 minutes.

around 96 minutes.
Secondary school students from
Naltchik in Russia and the Frenchowned Reunion Island are building a 1:3
scale model of the original Sputnik I,
which is scheduled to be launched by

cosmonauts from the MIR space station, providing MIR's recent problems have been overcome and it will be in operation in time for the launch.

The project came about following the signing of an agreement between Russia and France last February to organise a commemoration for the 40th anniversary of the launch of the first artificial earth satellite, Sputnik 1.

The satellite's body assembly is being made by the Russian students, while the French students are making the transmitter. This will transmit on the two metre amateur band, on a frequency somewhere between 145.810 and 145.850 MHz. Power output will be around 100-200 mW. It is anticipated the commemorative satellite will be able to be heard by earth-based listeners using simple equipment. The project

organisers anticipate school children should be easily able to participate in listening to the satellite.

The student-built 4 kg satellite will be battery powered and is expected to have a lifetime of between one and two months. Cosmonauts on board MIR will launch it by hand during a scheduled space walk, so its initial orbit will be close to that of the space station.

The commemorative satellite's transmitter will emulate the "beep-beep" tone signal transmitted by Sputnik I. The transmitter will be frequency modulated with a 1300 Hz tone, the pitch of which will vary with be satellite's temperature. Listening for the satellite and 'taking its temperature' makes an ideal school project, one of the soals of the service.

Details can be obtained from the Internet, at http://www.oceanes.fr/~fr5fc/angspounik.html, as well as the Amateur Satellite (AMSAT) Corporation web site at www.amsat.ore.



Communications

Published by ACP ACTION, PO Box 119, Cakleigh, Victoria 3166 (03) 9567 4200

Here's the all-new Yaesu FT-920. It's sort-of like a sawn-off FT-1000MP with six metres thrown in. Take out the power supply, the second receiver and the first-generation DSP, then add six metre operation, the fantastic 33.3MIPS DSP, a digital voice recorder — and the best transmit audio we've heard in years, and you get this appealing sub-\$3K package.

Your October R&C has loads of 'must read' articles. This month's features include...

- More crazy 'fix-it' yarns from a Yaesu tech, this time concentrating on the venerable FT-757GX.
- REVIEW: Yaesu FT-920, A full-size HF plus six metre transceiver at a sawn-off price. Good stuff.
- · CONSTRUCTION: Finish building your BFO, then polish off the ATU. Two separate projects...
- Radio Netherlands. An in-depth examination of a respected international broadcaster.
- Digital HF car alarm shock! Imagine great slabs of HF handed to an alarm system. It's happened!!
- As usual, we have our three DX columns, mods and more... the best stories and regulars every month!

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(PS. We also have the biggest collection of radio-oriented Classified adverts in the country. There's lots of them because they work so well Ask your neveragent to keep a copy for you each month, or ring 1800 25 2515 for subscription details. Hurry — you might miss something!;

4 Amateur Radio, October 1997

■ Antennas

A Home-brew HF Balun

Drew Diamond VK3XU* details how to build an effective HF balun.

Most transceivers are designed to unbalanced load, connected by a length of coax cable. However, many antenna configurations, including the ubiquitous dipole, are supposed to be balanced.

An antenna such as the G5RV, or an oren-wire fed dipole, would normally be fed via an ATU which, in addition to impedance matching duties, also converts the coax output/input of a transceiver to a "balanced" feed of the antenna. But, if we simply use coax cable to connect our radio to a resonant single band or tranned dipole, whose feed point hopefully presents a balanced load, we under some unfortunate circumstances, find that RF energy sneaks back down the outside of the coax feed and finds its way into the shack. Some of the effects can be; small but from station annoving tingles equipment, squawks and feedback when transmitting voice modes, higher than expected SWR readings or changes in SWR when different length cables are added or subtracted from the feeder length, higher than expected noise pickup on receive, and interference to other equipment.

To convert a BALanced load to an UNhalanced source (in our application, a transmitter), or a halanced source (a dipole) to an unbalanced load (a receiver) the traditional approach is to use a balun.

Operation

A fair analogy of the job that a balun must do, is the way in which a vehicle is driven. Imagine that the engine is the transmitter, the tail-shaft is our coax transmission line, and the road surface represents the balanced load. If all of the engine's output was simply applied to the road through one rear wheel, the handling of the vehicle would be unsatisfactory. Yet a solid rear axle is no solution because, on turning, the rear wheels would be required to rotate at different speeds, and any change in direction of the vehicle greatly resisted (go-karts and ride-on mowers get around the problem by "slippage"). As everyone knows, large vehicles

As everyone knows, large vehicles use a differential between the tail-shaft and driving wheels. A solution in radio work, therefore, is to interpose a device, a sort of differential, which allows balanced and unbalanced circuits to be connected together with minimum power loss.

In practice, a nominally balanced antenna may be far from perfectly balanced. For instance, one end of the dipole may be closer to ground than the other, or one side may pass near a large metal object, such as an iron roof, and so no. A well-made balun, by performing the balanced to unbalanced conversion, prevents out-of-balance current from travelling down the outside of the coax



Filoto I - The balan sale o potting

feedline by effectively creating a high impedance to such longitudinal currents at the antenna/coax interface.

A device with some 1:1 "balun-like" characteristics may comprise a pair of enamelled wires about 300 mm long, whose characteristic impedance (Zo) approximates that of the coax and the load, wound upon a suitable ferrite rod or roroid. In practice we find that, for the system to be truly balanced, the load resistance must be grounded at its centre; the "balun" by itself cannot force a condition of balance. Oscilloscope measurements prove this.

When the load is 50 ohms, comprised



- uiu

Fig 2

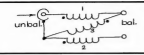


Fig 3

of two 25 ohm resistors in series with the centre connection grounded, exactly half the input voltage (applied at the coax and) appears 180 degrees apart across the ends of the total resistance (Fig 1). Now, if the load resistance is allowed to "float" by removing the ground, uncontrolled stray inductance and capacitance causes the voltage, measured at the ends of the load resistance with respect to ground, such productions of the load resistance with respect to ground the of different values at most frequencies

in the HF range, and to be not easily predictable. This device is therefore not a true balun.

What is interesting to observe, however, is that if the device is

connected as in Fig 2, we get a phase shift occurring as the signal travels along the pair. In this instance, over the 1.5 to 50 MHz range the signal leaving the pair will have been phase-shifted 180 degrees during the transition. Without the ferrite core, the useful range is only about 15 of MHz, so the core becomes increasingly necessary as the frequency is lowered.

The beauty of the coiled "balun" of

Photo 2 – The potted and mounted balun. Note the flexible connection (connector uncovered for clarity).

Fig 2 is that, within limits, it will always provide a 180 degree phase shift regardless of frequency — a tremendously useful feature—and forms the basic building block for all practical wide-shand haluns.

If a third winding is added and connected as shown in Fig 3, we obtain a true 1:1 balun. Although not strictly applicable to transmission line transformers, winding for line is sarts are shown with a dot. The windings have near unity coupling; that is, anything happening in one winding will intimately affect the other two, forming a triad.

The third winding provides a path for any magnetising current necessary to maintain balance. Within reasonable limits, should any imperfection exist, either in the balun itself (stray capacitance or inductance for example) or the load (an imperfectly balanced dipole), the third winding will source or sink to and from the other two lines, will sufficient current to restore balance.

In practice, resistance, dielectric, core and radiation losses for home-made baluns are such that a transmission loss of less than 0.5 dB is typical. When a resistive 50 ohm load is connected, SWR is less than 1.1 from 3.5 to over 50 MHz, rising to about 1.2 at 1.5 MHz.

Construction

After numerous experiments with HE baluns, using both toroidal and rod cores, twisted and side-by-side windings, it appears that the simple rod configuration with side-by-side windings, being the easiest to make, is as good as any of the more difficult toroidal patterns over the 1.8 to 50 MHz range. Furthermore, being a rod, with an open magnetic path, saturation is highly unlikely to occur at permitted Australian amateur power levels. The rod is wound with a trifilar of three enamelled copper wires of about number 16 gauge B & S (or 1.25 mm), each about 300 mm in length.

Two or three of the usual electronics suppliers have ferrite rods. or "loop-sticks", intended for MW receivers. These are ideal for the application, although three times as long as needed. The rod may be cut by grinding a small v-groove around the circumference where required. Grip the rod with

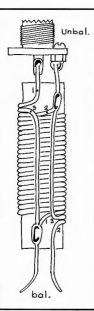


Fig 4

thumbs each side of the groove, then snap, as you would break a stick. Round off sharp edges with emery or glasspaper. A small flat style loopstick will also serve (tested), although a stack of three or four provides a better crosssectional form. They should be glued together, then given one or two layers of Teflon tape to soften the corners.

Any small bumps and wrinkles in the wires must be removed. Anchor one end in a vice, then grip the free end with pliers and give each wire a firm tug. Align your three straight wires together side-by-side as a triplet, then carefully wind on seven or eight turns (total 21 or 24 "loops", see Photo 1). Connect the "windings" as shown in Fig 4.

Note that the start (dot) of the second winding is connected to the end of the third winding, and the start of the third winding is connected to the end of the first winding. The balun will not function correctly if these connections have not been strictly observed. The drawing shows the connections pictorially. The enamel may be removed by careful scraping with a sharp pen-knife or similar. Try not to nick the wire, and leave no trace of enamel where connections are required. Your balun is probably going aloft for a long time, to become one of those "forgotten" components, so make each solder connection as near perfect as you can.

Transmission loss alarmingly when the windings are wet, or even damp, so the balun must be "potted", or enclosed in a water-proof casing (or both). Careful measurements on back-to-back baluns potted in twopart epoxy (AralditeTM) and non-acid silicone (for guttering) showed no increase in loss. Silicon is suggested, however, because it is far cheaper than epoxy, and cures more rapidly. For improved durability, the balun should be fitted inside a plastic conduit tube. The silicon, when squeezed in, must be free of any voids or bubbles.

For a long, trouble-free life of the device, coax and antenna connections must be "relieved" of any strain; do not simply connect these to the balun! A popular and effective method is to mount the balun, using plastic cable ties or similar, to a suitably sized and shaped piece of Perspex or polycarbonate sheet (Photo 2). The coax connector is optional. If used, it must be taped to prevent ingress of

moisture, and the cable tied to the sheet as shown. In any event, your coax must not simply hang unsupported from the balun.

Parts

Loopstick ferrite rods should be available from Rod Irving Electronics (see ads in local electronics journals) and Truscotts Electronic World. {(03) 9723 3860}, who can also supply winding wire, Perspex sheet, cable ties and SO-239 (f) style connector.

References

There has been a lot written about baluns, in both amateur and professional journals. Some of it is very good, but a significant amount, in my humble opinion, is badly written, too reliant on mathematical theory, muddled. misleading and, in at least one instance, just plain wrong. In all my researches on this subject (and it has been exhaustive), I have to admit that not a single "intuitive" model has so far been found which satisfactorily explains the observation that conventional transformer action appears to predominate at the low end (which is easily understood, and the core is essential), and that transmission line or "directional coupler" action predominates at the high end (where the core is hardly necessary). there being a smooth transition from one mode to the other as frequency is increased. Indeed, my own feeble attempt in "Operation" above does not touch upon how the device actually works. Nevertheless, the curious are pointed to the following articles in amateur journals which, I feel, are rather good.

 High Performance Broadband Balun – Nagle; K4KJ, in Ham Radio (USA) February 1980.

- 2. A Balun Essay Sevick; W2SMI, in CQ June 1993.
- 3. Testing Baluns Nagle; K4KJ, in Ham Radio (USA) August 1983.
- Balanced to Unbalanced White;
 G3SEK, in Radio Communication
 December 1989.

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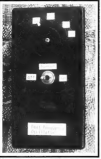
Mail: P.O. Box 1001, Bayswater, VIC 3153

■ Receivers

Receive SSB on Your Shortwave AM Radio

(Hear amateur activity for under \$15!)

Peter Parker VK1PK* explains how you can listen to SSB signals on an AM radio.



Signal Frequency BFO.

Project Level: Beginner. Cost: Very Low. Parts Procurement: Easy.

Introduction

The days when you could listen to tamateurs on a simple shortwave AM receiver are with us again, thanks to the development of this one-transistor, frequency-gale signal frequency beat frequency oscillator. When teamed up with a low-cost AM set covering 3.5 and 7 MHz. this device provides effective reception of local eighty and forty metre SSB transmissions.

It is an ideal project for aspiring amateurs, as it allows them to monitor amateur activity. Its usefulness, low cost, and ease of construction would make it a good group project for schools, radio clubs or amateur theory classes. The device is a miniature transmitter.

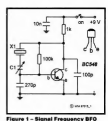
In ecovice is a miniature transmitter, it provides a steady carrier signal to the receiver to replace that suppressed within the transmitter (refer to any radio theory book for a more detailed explanation). It is the ultimate in simplicity, employing but eight components. The unit costs approximately ten dollars to build from all-new parts, and requires no alignment or connections to the receiver. Anyone with basic soldering skills can construct this project, and have it working first

Though receivers covering the short wave bands are no longer in every home, suitable sets can be picked up cheaply at garage sales and swap meets. Tuning the medium wave and one or two short wave bands, their performance is lacking in many respects. Nevertheless, they work better than might be expected when used with this circuit. The reasons for this are given later.

Circuit Description

This unit is a one transistor 3.5 MHz RF oscillator whose frequency can be varied (Fig 1). As mentioned before, it replaces the carrier in the receiver that was suppressed during the transmitter's SSB generation process.

A 3.58 MHz ceramic resonator sets the oscillator frequency. This two-dollar component is similar to a crystal. Its main advantage is that it can be shifted over a 100 kHz frequency range by connecting a variable capacitor in series with it. While the frequency stability is somewhat inferior to that of a crystal. This ill acceptable for stable SSB reception.



schematic diagram. X1 is a 3.56 MHz ceramic resonator. C1 is a 60/160 pF variable capacitor with both sections connected in parallel.

Because the BFO operates directly on the received frequency, many of the limitations of low cost AM receivers (such as frequency drift, coarse frequency readout, hand-capacity and difficulty of tuning) are either eliminated or made less apparent. This is because the tuning in of SSB transmissions is effectively performed by a stable, easy to tune BFO, rather than the unstable free-running coarse-cluming local oscillator within the receiver. The latter would have been the case had a conventional 455 kHz fixed-frequency BFO been employed.

The circuit shown covers the popular 3.525 – 3.625 MHz frequency range. This permits reception of CW and SSB activity, WIA Divisional Broadcasts and Morse practice transmissions. The second harmonic of this range covers the 7.050 to 7.250 MHz segment of forty metres, while the fourth might be useable for twenty meter reception.

Construction

Virtually any construction method may be used to assemble the BFO. However, large stray capacitances must be avoided if the full tuning coverage is to be obtained. Several prototypes were built. The one in the photos uses a conventional single-sided etched printed circuit board. However, many other techniques are quicker, simpler and work just as well.



Signal Frequency BFO with typical AM short wave receiver.

A method used by the author is to make a circuit board from a piece of cardhoard (or plastic) and 5 mm-wide self-adhesive copper foil. This copper foil is soid on rolls at stained glass craft shops. Its adhesive is strong enough to withstand the heat from a soldering iron. Pieces of this tape are placed on a piece of cardhoard (see photo). Where a bend is required, use two overlapping pieces.

Components are then soldlered straight to the foil; use the schematic diagram and the photo for guidance. Areas where two preces of tape overlap are soldered over to ensure a good connection While the pictures depict the use of a piece of plastic for the board, this is not recommended as it tends to bend under heat. Instead, a piece of frairly rigid cardboard (eg from the side of an old cardboard box; is suggested. A hlob of Blutaki³³ or similar may be used to mount it inside the case

Full frequency coverage will only be obtained if cads are kept short. Those to the ceramic resonator and variable capacition are particularly critical. Whereas most RF projects are built in metal cases to provide shielding, the BFO's operation depends on there being a lack of shielding between it and the receiver. Thus either a plastic or wooden box is meanmental.

Testing/Operation

To verify BFO operation, your AM short wave set is required. Position the receiver near the BFO, and tune it across the 3.5-4 or 7-8 MHz (requency range.



Completed circuit board.

At a certain point on the dial, the receiver will go quiet; all normal background noise will be silenced. Switching off the BFO will restore the normal band noise, white adjusting the BFO's Time control will move the "silence" to a different frequency. If the BFO passes these two checks, you know that it works.

Now switch off the BFO, attach a piece of wire (preferably outdoors) to the receiver's telescome antenna, and tune in a strong SSB signal for maximum volume. Assuming the received signal is within the BFO's tuning range, it will be possible to resolve the signal by correctly adjusting the BFO. Place the BFO near the receiver, and adjust the BFO's tune control until the receiver quietens. Move the BFO away from the set, and adjust it carefully until the SSB signal is intelligible. Note that this setting is critical; the BFO's frequency must be equal to that of the transmitter's suppressed carrier.

While at first this process is somewhat fiddly, it becomes easier with practice. For optimum results, experiment with the physical distance between the BFO and the receiver, weaker signals require less signal from the BFO (ie a greater separation). However, it should be possible to find a compromise position for the BFO where reception from all stations is satisfactory.

Conclusion

A novel devoce to allow the reception of amateur signals on domestic AM-only short wave receivers has been described It is cheap, very simple to build, and can be expected to work first time. It fills a definite need amongst potential amateurs, and has the advantage of being expandable to a direct conversion receiver or CW/DSB transmitter or transceiver as interest developed.



THIS KENWOOD TM-733A 2m/70cm FM/packet rig worth \$1255

50 W on 2m 35 W on 70cm Switchable 10 W/5 W RF output Simultaneous VHF-UHF reception Data input for 1200/9600 baud packet 70 multi-function memories

All you have to do is renew

your Division membership when it falls due

WHO'S ELIGIBLE? ● members whose renewal falls due between 1/1/97 and 31/12/97 ● current members who are on a 3-year membership ● life members, and ● all membership grades.

The prize will be awarded by means of a draw, the result to be published and the prize to be presented to the winner at the first available opportunity early in 1998.

TM-733A prize kindly donated by Kenwood Electronics Australia P/L, PO Box 504, Homebush 2140, Ph; (02) 9745 1888. Fax (02) 9746 1509

Obtaining ceramic resonators

The 3.58 MHz ceramic resonator used in the prototype was purchased over the counter from Components (catalogue no. 656-170). RS has outlets in most capital cities. The Melbourne supplier Vorlac has also advertised ceramic resonators. Note, however, that there are variations between different brands of resonator, and you may need to experiment with component values. Full details are provided in the parts list.

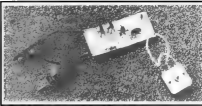
To assist those unable to obtain ceramic resonators for themselves, the author is able to supply free ceramic resonators to Amateur Radio readers on receipt of a stamped, selfaddressed envelope sent to the address at the end of this article. Note that this offer is only valid for six months after the publication of this article, and for the first fifty people who respond.

Parts List

- 1 1 kilohm resistor
- 1 100 kilohm resistor
- 1 100 pF disc ceramic capacitor (See Notes I and 2)
- 1 270 pF (or 15 pF) disc ceramic capacitor (See Notes 1 and 2)
- 1 0.01 uF (10 nF) disc ceramic capacitor
- I 60/160 pF transistor radio variable capacitor
- 1 3.58 MHz ceramic resonator (see shaded panel)
 - 1 BC548 NPN transistor 1 SPST switch
- Case, wire, solder, 9 volt battery snap,

etc. Notes:

1. These values provided a 3 525-3.625 MH: pulling range with the blue coloured ceramic resonators (as supplied by RS Components). If using one of the vellow ceramic resonators (as stocked by Vorlac), replace the 270 pF capacitor with one for 15 pF. This will provide a tuning range of about 3.550 -3.610 MHz. Coverage down to 3.500 MHz is available by raising the value of the 15 nF canacitor However, this will be at the expense of frequencies at the top of the range.



pleted BFO - built on a piece of plastic.

2. The use of polystyrene capacitors will improve the stability of the BFO, and would be desirable if the BFO is to be used for 20 metre reception. For the lower bands (particularly 80 metres), the disc ceramic capacitors specified are more than stable enough.

*7/1 Garran Place, Gurran ACT 2605 parkern@pcug org ou

QSP News

JOTA Bulloon Launch

The JOTA Balloon Launch is a joint venture between the Scout Radio and Electronics Service Unit (Victoria) and the Fastern and Mountain Districts Radio Club Inc.

Change of Launch Time

The time of the Balloon Launch has been changed to provide better utilisation by the Scouts at JOTA (the 11.00 am launch would have been a bit early for many stations). This new time will also assist the re-transmission of the JOTA opening broadcast at 2.00 pm EST (04.00

The new launch time is 1.00 pm EST (03.00 hrs UTC) on Saturday, 18 October

Blow Scan TV on board the JOYA Balloon

The Balloon will carry a Slow Scan TV Transmitter along with the other advertised payload.

Balloon slow-scan telemetry is in monochrome using the Robot 36 mode This can be received using the public domain JV-Fax software and a fairly

cheap and simple "Hamcom" interface. The beacon frequency will be 145.700 MHz, which is the frequency of the ARDF homing beacon.

Transmission mode will be FM. Output power will be 100 mW continuous which will increase to approx one watt for the data bursts.

There will be a four-channel cross

band repeater which will operate on the following frequencies at approximately 100 mW per channel:

Chan Uplink Downlink Usage 432,900 145,300 JOTA Traffic

- 432.925 145.325 JOTA Traffic 432.950 145.350 JOTA Traffic
 - 432.975 145.375 General Traffic

Flight Details The place of launch will be confirmed 24 hours before the launch and will be esther the Police Paddocks near Dandenong (southerly winds), Geclong

(westerly winds), or Bendigo (northerly winds). Anticipated coverage when at peak altitude will be NSW (VK2), VIC (VK3), SA(VK5), and TAS (VK7). Line of sight coverage to sea level flat terrain will be approximately 500 km at 20 km altitude, and 350 km at 10 km altitude. Higher sites

may extend the range up to a further 2-300 km. Antenna polarisation will be vertical, and the estimated flight time is The mode of transmission will be FM in all cases, with FM voice telemetry. 1200 baud packet, and SSTV sent once

every two minutes. Further details may be obtained from

the Scout Radio Electronics Service Unit. PO Box 311, Box Hill VIC 3128, or by contacting Philip Adams on 03 9438 3013 (AH) or 03 9262 1073 (BH).

■ Resistance

Parallel Resistance (Formula and Chart)

Paul Clutter VK2SPC* makes it easier to find the right resistance

he following formula and chart will show how to obtain a desired recistance when the existing resistor is not quite the value needed or not the preferred value.

It relies on the formula for parallel resistors:

$$R_p = (R_1 \times R_2)/(R_1 + R_2)$$

where R. = existing resistor, R. = desired resistor, and R = resistance to add in parallel

A little mathematical rearranging gives:-

$$\boldsymbol{\mathsf{R}}_{_{1}} = (\boldsymbol{\mathsf{R}}_{_{2}} \times \boldsymbol{\mathsf{R}}_{_{p}})/(\boldsymbol{\mathsf{R}}_{_{1}} - \boldsymbol{\mathsf{R}}_{_{p}})$$

where R is the resistance you want. R. is the resistor you have and R. is the resistor you need. Say, for example, you need a 1%

resistor of 100 ohms but searching through your bins you find only a few 105 ohm (5%) resistors. By the formula:

105 x 100/105-100 = 10 500/5 = 2100 ohms

A 2200 ohm resistor (preferred value) will give you 100 2169 ohms (within 1%) and if your bin does not produce a lower value, then a 5% over that (2310 ohms) will get you 100,434 ohms, still within 1% of 100

#52 Kerte Armine Ration Rev NSW 5261

WIA News

The WIA hids a warm welcome to the following new members who were entered into the WIA Membershin Register during the month of August 1997

I 10171 MR DESCOGGINS T 21054 MRTFAKE 1 21055 MR PR B MCRAE 1 21056 MR K ASHFORD T 21545 MP I HAMI ETT VK2ANN MR D W MORRIS MR P A ORCHARD VESTIT VK2GNI. MR R W SAUNDERSON VK2KCN MRNCCORNISH VK2MD MR W S IRFLAND VK2PTK MRTKBAKER VK2WI MR F W BASTOW VK2WRP MR R F PETTIT VK2XFS MR B ROWLER VK3RAF MR LE KERR WYZEEN MRCPCARROLL VK3FHV MR ID HARRISON

VK3HX MR W JAMIESON VK3WTM MR W MUI DERS VK5KMI MR I R FLLIOTT VKSNR MR R I DAYMAN VK6KRG

> 34.00 73.18 680

MR R A GREEN

	10	12	15	18	22	27	33	39	47	56	68	82	
10	5.00	10.71	13.04	15.25	18.03	21,26	24,81	2X.06	31.97	35,90	40,48	45,05	100
12	5.45	6.00	13.33	15.65	18.59	22.04	25.88	29,43	33,77	38,18	43,40	48.71	120
15	6,00	6.67	7,50	16,07	19,19	22,88	27.05	30.95	35.79	40,78	46.79	53.02	150
18	6.43	7.20	8.18	9.00	19.60	23.48	27,89	32.05	37.27	42.71	49.35	56.34	180
22	6.88	7.76	8.92	9.90	11.00	24.05	28.70	33.13	38.73	44.64	51.94	59.74	220
27	7.30	8.31	9.64	10.80	12.12	13.50	29.41	34.08	40.03	46.38	54.32	62.90	270
33	7.67	8.80	10.31	11.65	13,20	14.85	16.50	34.88	41.14	47.88	56.38	65.68	330
39	7.96	9,18	10.83	12.32	14.07	15.95	17.88	19.50	41.95	48.97	57.90	67.75	390
47	8.25	9.56	11,37	13.02	14.99	17.15	19.39	21.31	23.50	50.04	59,41	69.82	470

VK2SPC Parallel Resistor Selection Chart

20.31 23.53 Values above diagonal use right side scale, all others use left side scale

26.43 29.88 33.28 37.17

Diagonal is from too left to bottom right

VK2SPC parallel resistor selection chart. Pick the resistance that you require in the body of the chart. The two parallel resistors will be given by the values on the axes.

12 29 14 23 16.62 19.33 22.22 24.79 27.79 30.71

12.68 | 14.76

17.35

10 20

56 8.48 9.88 11.83 13.62 15.79 18.22 20.76 22.99 25.55 28.00 60.64 71.53 560

68 8 72

82 8.91 10.47

■ News Broadcasts

Producing an Amateur News Broadcast

Peter Parker VK1PK*, VK1WI's former producer, gives some fins on Divisional broadcast production.

Introduction

A good broadcast is a must for any used to maintain interest in amateur radio, keeping listeners up to date with the latest developments, or raising the profile of your Division, a broadcast plays a key role in disseminating information.

More immediate, more frequent and cheaper to produce than a newsletter, a weekly broadcast gives WIA Divisions a facility not enjoyed by most other voluntary organisations. With its broad audience, a well-produced bulletin can be an effective advocate for amateur radio and the WIA. A newsworthy broadcast boosts member morale (thus aiding retention), and enhances the credibility of the local Division in the eyes of the amateur fraternity. Many amateurs derive their news from no other

Whether a broadcast officer, contributor or committee member, this article gives some tips on how your Division can advance itself through providing a better news service. I also hope that this article will encourage more to contribute to their local broadcast

The Role of a Broadcast A Divisional broadcast has several

functions Some of these are as follows:-* To provide reliable, up to date and

impartial reporting on current amateur radio happenings:

- * To foster interest in amateur radio activities amongst both existing and prospective amateur licensees; *To promote WIA Federal.
- Divisional and Club events and member services; and *As a means of articulating and

reinforcing ourselves as radio amaleurs

Different Divisions have differing emphases: some aim to provide a service for members only, while others favour a broader role encompassing all people with an interest in amateur radio. including non-WIA amateurs and those vet to be licensed. My personal preference is for the more inclusive annroach.

What Makes a Good Broadcast?

Having established the purposes of a broadcast, we can now look at the ingredients of a successful and respected news service. These fall under the following headings:-

- i. Content and structure: ii. Technical quality;
- iii. Accessibility; and
- iv. Presentation.
- After elaborating on each of these points, some general thoughts on broadcast organisation and production are given near the end of the article

Content and Structure

To preserve listener interest, the content of a Divisional broadcast must anneal to a wide cross-section of the amateur fratemity. As well, transmitted material should take into account the limitations of the broadcast medium. Whereas a reader can skip material not of interest in a book, he/she has no such control when listening to a broadcast, For this reason, a larger number of brief stories is preferable to a smaller number of longer items. While exceptions can always be made when an item is of exceptional importance topicality, broadcast officers should keep items short to sustain audience interest. For the same reason, complex descriptions, detailed contest rules, and addresses are not particularly suited to the broadcast medium. However, thanks digital communication, such information can be distributed easily via nacket radio or Internet

It is desirable that bulletins follow a set structure. Introductions should be short and to the point, other information (such as about the Division) is better placed at the end of the broadcast. The placement of immediate, brief and newsworthy items near the beginning of the bulletin, with features, opinion, technical and longer pieces near the end is a good format. A brief mention of coming stones before each station identification helps keep listener interest. Figure 1 shows a format that has worked successfully for the VK1 broadcast.

Technical Quality

Important to a successful broadcast is its audio quality. Achieving quality is harder than one might think, particularly when producers use a variety of audio sources, such as live voices, tape recordings, or telephoned material. Additional challenges arise when the broadcast is fed through linked repeaters and/or relayed on HF.

Any effort to improve audio quality is time well spent; WIA broadcasts are regarded as standard setters in the amateur community, and are expected to be of superior quality. Poor audio is never appreciated by listeners, particularly those in areas where signals are marginal.

Accessibility

This means the extent to which listeners are able to avail themselves of broadcast contents. In a large state, this could entail making the broadcast available on several HF frequencies or a network of linked repeaters, so that as many as possible have the opportunity to

Transmitting a repeat of the broadcast at another time can also add to its accessibility. Those dependent on HF relays may find that sometimes only the repeat edition is audible.

Another means of improving access is to post a written copy of the bulletin on packet radio and/or the Internet Such a practice also has the potential to reduce the broadcast officer's workload, as the sharing of written broadcast material between states is made easier. Service reliability here is essential; people will not become accustomed to using the service otherwise.

Divanentation

A clearly articulated and wellpresented effort is much more likely to capture the interest of listeners.

When compiling a broadcast, please remember your more distant and interstate listeners, who may be listening under difficult conditions. For this reason. slow sneech. pronunciation, and repetition of important information are essential for any announcer. More information on such matters can be found in your local library under topics such as "public speaking" or even "broadcasting". Experts in the field say that the control of breathing is most important.

Divisional broadcasts should not be monologues; a change of voice at least every ten minutes is desirable. This can be achieved through the use of extra announcers or taped segments. However, there is nothing worse than hearing an unpractised announcer stumbling through a piece of unfamiliar text that he/she does not understand. To alleviate this, the use of material read by those with a special interest in the topic is preferred. Such contributions, separated by the main presenter's commentary, can then form a coherent bulletin.

Though some presenters can string together sentences from a page of rough notes, there is nothing wrong with relying on a well-written script. Such a script need not be in paper form; the screen of a laptop computer can serve well, and eliminates the need for a printout to be made. A benefit of a comprehensive script (particularly one available on computer disk) is that it can form the basis of the packet/Internet edition of your broadcast, and even be of use when compiling the Divisional newsletter or Amateur Radio column

At VK | WI, the main activity has been the production of a single script from a variety of news sources, be they notes from meetings, mailed contributions, telephone calls or packet radio messages. Work on the script normally begins at least a week prior to the bulletin's transmission. Should a deluge of contributions be received late in the week, less urgent items can simply be transferred to the following week's script.

Broadcast Organisation Relationship with Divisional

Dougoil

Being a broadcast officer is one of the most demanding tasks in any Division. Therefore, it is seldom possible for the broadcast officer to occupy other substantial positions in the Division, and do them both justice. Indeed, there is merit in the broadcast officer having a degree of independence. However, the broadcast officer should be in a nosition to report on Divisional council meetings. The relationship between the broadcast and Council varies between states, from cases where the Secretary effectively determines news content to one where this responsibility is delegated to the news editor.

I personally prefer the latter approach (allowing for committee intervention in special circumstances), as independence is likely to boost the credibility of a broadcast amongst listeners (particularly non-members). In the longer term, this can only raise the esteem with which the Institute is held in the general amateur community.

Contributions

A Divisional broadcast is almost in its appetite contributions: for a 30 minute bulletin. 3000 plus words per week is normally required. To satisfy this need, it is imperative that the broadcast officer develop good links with regional and special-interest clubs, whose activities provide the "raw material" required to sustain a broadcast. In addition, individual amateurs with expertise in a particular facet of amateur radio (such as DXing, contesting, ATV, WICEN, etc) have much to offer a news service. The use of such broad input is likely to add to the respect that the broadcast commands amongst its listeners. As well, coverage of a range of viewpoints will help remove any percention that the bulletin is simply propaganda compiled by a few diehards in an isolated bunker far



RECRUIT A MEMBER & THEY COULD THIS GREAT FLUKE 12B DIGITAL MULTIMETER



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The Fluke 12B measures:

ac and dc voltage (with auto-selection) * resistance & capacitance (.001-1000µ)

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andicates intermittent opens & shorts 2-year warranty

Fluke 12B prizes generously donated by Philips Test & Measurement,

Each month's prize is awarded by way of a draw among newly recruited members each successive month and presented to the winner at the earliest opportunity following the draw.

To sign up a new member, use the back of your AR magazine address leaflet - or clip the coupon, bave them fill it out and send it now. SEND TO YOUR DIVISION'S ADDRESS. SHOWN ON PAGE 58

Please send me a membership application

NAME.. ADDRESS

Call Sign (if any) [AR 1-11/97]

PREAMBLE (or jingle)

INTRODUCTION ("VK*WI Amateur Radio News")
MAIN POINTS ("In today's bulletin..." [3-5 points only])

INTRODUCE PRESENTER
RELAY STATIONS AND PREOUENCIES

MAIN BODY

(more immediate/newsworthy reporting first) (features/opinion/technical/longer items later)

(details of corning stories and station identifications every ten minutes)

ENDING

DIVISIONAL ADDRESS AND CONTACT INFORMATION CONTRIBUTING TO THE BROADCAST OTHER WAYS OF RECEIVING THE BROADCAST (details of retransmissions, packet & Internet services)

CALLBACKS AWARD OR OTHER NET (optional)

Figure 1 - A Possible Broadcast Structure removed from mainstream amateur will

activity!

A successful broadcast is the product of considerable editing. This may be due to space limitations, or the need to repeat

of considerance cuting. I fils may be due to space limitations, or the need to repeat vital information. As well, contributors vary considerably in the lucidity of their prose. Items submitted may also be incomplete, and require the broadcast officer to provide additional background information.

Contributors should be able to lodge teems by as many means as possible, such as post, telephone, packet radio, computer disk, facisimile and Internet e-mail. Broadcast editors are not always inundated with contributions, so it is best to make contributing as easy as possible. Despite the additional lead time required, the use of a single prepared news script is advantageous, as material can be accepted even if scrawled on the back of the proverbal bus taches.

Broadcast Production

Length

A length of thurty to forty minutes is regarded as the optimum length of a Divisional broadcast, unless the gravity of the subject matter or the presenter's skills are sufficient to hold the listener's attention for longer. When tuning around the HF bands on a Sunday, you will find that most Divisions conform to this pattern in the past, some compilers have been prone to over-estimating the time that a listener will remain beside the radio. For this reason, brevity, tight editing and a clear, crisp writing style editing and a clear, crisp writing style

will win the appreciation of many listeners.

Newsworthiness

The immediacy of a radio news bulletin is perhaps its greatest strength vis-a-vis magazines and newsletters. It is for this reason that weekly broadcasts are far preferable to fornightly or monthly bulletins. Broadcast producers should exploit this immediacy through giving prominence to current happenings by including them near the beginning of the bulletin.

What Should Hot Go on a Broadcast?

Broadcast officers come across considerable amounts of information when compiling a bulletin. Most of this material, whether from individual contributors, clubs, packet radio or the Internet may be of interest to the listener. and deserving of airing. However, one occasionally comes across items that have no place on a Divisional broadcast. Good judgement and editorial discretion are required to ensure that your Division's broadcast remains credible. Even leaving aside ethical and legal considerations, the WIA is widely viewed as a standard-bearer, and the airing of personal grievances, disguised as "news", through Institute facilities is unlikely to curry much favour with those listening.

The following have no place on a Divisional bulletin:-

* Denunciations of individuals, clubs or other parts of the Institute (this

- never has the desired effect and invariably reflects badly on the news editor and the WIA):
- * Other material likely to defame, and * Editorial opinion disguised as

factual reporting.

Nevertheless, there is considerable room on Divisional broadcasts for creative expression, saure and humour, particularly of the type that mocks irrational prejudices or exposes traits peculiar to radio amateurs as a group. Such material is eminently broadcastable as it assists in defining who we are and questions conventional wisdom that might have outlived its usefulness. When in doubt, the final test of the suitability of any item is whether its airing is in the best interests of amateur radio

Accuracy

As a broadcast is seen as being the product of a Division and not of those who produce it, there is a need to ensure the veracity of material broadcast. This is not easy; even the SMA (ACA) has, on occasion, given conflicting advice when approached by broadcast officers, individual amateurs and other WIA officials. However, one may safely place more credence in, say, a press release from WIA Federal, than a comment overheard on air. In the worst case, should you be wrong, you can readily prefer people to the source of the material.

The standard of proof required for broadcast items should reflect their materiality: a packet message or telephone call is adequate for most items, which are comparatively unimportant, but greater standards of evidence may be destrable for more substantial stories. Due to the newsedstor's limited time, it is often a question of appropriate risk management; one should ask one-self the consequences of getting a story wrong In extreme cases, it is safer not run the story at all, if there are doubts about its veracity.

Technology in Broadcast Production

In progressive Divisions the work of the news editor has changed markedly in the last decade. News gathering has been revolutionised by computers, packet radio and the Internet Australian broadcast officers now have the opportunity to exchange material through the WINEWS packet radio server, developed by Graham Kemp VK4BB. Information on a wide range of amateur activities can be obtained through the packet radso Teletext system, also developed in VK4. WIA Federal now sends news via e-mail. Rather than having to listen at a specified time for the voice bulletin, amateurs in some states can stay in touch by reading the broadcast on packet radio or telephone bulletin boards. It is only a matter of time before it will be possible to listen to recordings of voice broadcasts through the Internet.

All this has changed the skills required by the broadcast producer; with the emphasis shifting towards editing masses of information to produce a hulletin suitable for a range of distribution methods. The new technologies mean that is now possible to produce a higher quality product in

less time than ever before. However, technology should be used only to the extent that it remains a servant and does not become a master, distracting the user from primary duties.

Additional Services

A weekly broadcast (and associated packet/Internet bulletins) need not be the only product of a Divisional News Service. To keep amateurs better informed, while raising the standing of your Division, urgent or very important items could be issued as special standalone bulletins on packet radio and/or the aus.radio.amateur.misc newsgroup. This exploits the immediacy that data communication offers, and helps to dispel the notion that the WIA is unable to act quickly when required Undated or more detailed information could always be included on the next available regular broadcast. The main risk to watch for here is the possibility of issuing an erroneous bulletin, hastily written on the basis of incomplete or incorrect information

Another service, possibly forming part of your Division's publicity strategy, is a series of short bulletins (of no more than a few paragraphs each) detailing WIA Federal or Divisional achievements and member services. These bulletins could either be ared on the regular Sunday news, or presented as a series of stand-alone messages on packet or the Internet.

Conclusion

This article has given a few hints for those engaged in Divisional broadcast production. In doing so, it is hoped that it will give listeners a clearer idea of a broadcast's role, and encourage greater involvement in Divisional bulletins amongst the general membership.

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■ Technical Technical Abstracts

Gil Sones VK3AUI*

Gil Sones VK3AUI*

Twelfth Wave

The quarter wave transformer used to match two impedances is well-known. However, the use of a quarter wave transformer often requires the fabrication of a suitable section of line as the impedance required is often a not stundard value. There is, however, a way to match two different coaxial lines using only the lines themselves. This is the so called twelfth wave transformer The penalty is the need for an extra pair of connectors.

In OST, June 1997, Darret Emerson

In Q31, June 1991, Darret Emerson
AA7FV/G3SYS described the twelfth
wave transformer. The technique has
been around for some time and was first
described by Bramham in 1961 and in
QST by Frank Regier OD5CG in 1978.

The equation for a quarter wave transformer is



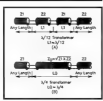


Fig 1 (A) and 1 (B)

The quarter wave transformer is shown in Fig 1 (B)

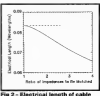
A common problem is matching cheap and good 75 ohm cable into a 50 ohm system. The 75 ohm cable used for Cable TV is often available cheaply and is of very good quality. For 50 ohm cable to be matched to 75 ohm cable the matching section is 61.2 ohms. This is a non standard cable impedance.

The twelfth wave transformer is shown in Fig 1 (A). The line sections are of equal length and are close to a twelfth of a wavelength long. The exact length required is given by equation 2:

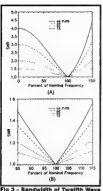
$$L = \frac{\arctan \sqrt{\frac{B}{B^2 + B + 1}}}{2\pi}$$

where $B = Z_1/Z_2$, the ratio of the impedances to be matched, and arctan is in radians.

The result of calculating equation 2 is shown in Fig 2 where the length of the matching sections is graphed against the ratio of the impedances to be matched.



sections.



Transformer. For impedance transformation ratios of 1.5, 2, 3, and 4, 75 to 50 ohms is a ratio of 1.5. (A) Shows SWR from DC to 1.5 times the design frequency.

(B) Shows SWR within 1/- 18% of the

design frequency. _

The result is fairly tolerant of errors in the cutting of the cables and has a reasonably broad bandwidth of match. The matching bandwidth is shown in Fig. 3.

The cable lengths used must be adjusted for the velocity factor of the cables used. For convenience, and subject to the availability of connections, RGI1 and RG213 style cables could be used to match to TV cable. The connectors for the TV cable can be difficult to obtain and may need to be concocted and fabricated.

Measuring Airflow

Builders of linear amplifiers using power valves often have difficulty in measuring the volume of the cooling air flow Too httle air can lead to overheating and premature failure of the power valve. This is particularly important for ceramic metal valves. The cooling fins result in significant back pressure which reduces the efficiency of the blower. A simple test was described by Ian GSEK in the "In Practice" column in RadCom, August 1997. The method described originated in a QST article by George Daughters AB6YL/W6YG. The method consists of timing the filling of a thin plastic bag at the air output.

The method is illustrated in Fig 4. The bag must be thin and light and a supermarket bag is ideal. The bag handles are removed and the bag is taped to one side of the duct. Crumple the bag so as to expel air. Then tum on the blower and allow it to come up to operating speed. Quickly move the mouth of the bag across the air outlet and calamp it so as to minimise leakage. Time the inflation time and release the seal when the bag is fully inflated. Repeat the procedure several times and average the result.

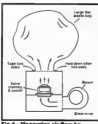


Fig 4 - Measuring air flow by inflating a plastic bag.

A British supermarket bag was estimated to hold 16 litres of, 6 cubic feet. Local bags are probably similar but would need to be estimated. You could bry filling one with water but watch out for a wet floor. You may be able to fill one with a known volume of water without bursting. The experiment would be best performed outside or in a bath or wash trough.

Integrated Circuit Desoldering

A technique for desoldering and removing integrated circuits from printed circuit boards was described in the "In Practice" column of Ian White G3SEK in RadCom, August 1997. The technique was originally described by Michael Covington N4TMI

The technique involves the use of a hot air sum to melt the solder on all nine simultaneously. The printed circuit board is mounted vertically in a vice so as to allow access to both sides. An IC nuller is attached to the IC using a rubber hand to tension the nuller. Then the solder side of the board is heated with the hot air gun. The gun nozzle should be held 13 mm from the board and moved about so as to heat all connections to the IC. The gun nozzle should be about 13 mm drameter. After about 30 seconds the solder should be melted and you should be able to pull the IC out. Clean up the holes with copper braid.

The method is illustrated in Fig 5. If your heat gun is of a larger size you may be able to mask off other areas of the board with aluminium foil. The secret to minimal damage is to apply heat for only a short time and only as long as is necessary to melt the solder and remove the IC.

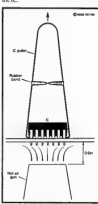


Fig 5 - Using a hot sir gun with an integrated circuit puller.

LF Across the Tasman

On 30 August 1997 between 0800z and 1000z a two way low frequency contact took place across the Tasman sea. Two way contact was made between Dave ZL3FJ and Robert AX2TARVK7ZAL using both SSB and CW. Richard VK7RO took part, also

receiving signals from New Zealand. The signals were on 176.5 kHz CW and 177.5 kHz SSR

The ZLs had the use of a 122 metre broadcast tower which was due for demolition. The tower had a very good earth mat in place from the broadcast days. The ZLs made good use of the few days use of the tower and the two way contact resulted.

In New Zealand there is an LF allocation, while in Australia an experimental or scientific licence and frequency allocation were used Congratulations to ZL3FI, VKTZALJAXZTAR, and VK7RO. Thanks to Robert VK7ZAL for the information.

Clo PO Box 2175. Caulfield Junctum VIC 3161

Internet Radio Mailing Lists and How to Use Them

Richard Murnane VK2SKY* explains that there is more to the Internet than the World Wide Web.

Last year, I gave a brief introduction to the World Wide Web, and how amateur operators can make use of at [Ref 1]. However, the Web, while new and glitzy, represents only a small amount of Internet activity.

In some respects, Internet mailing lists are less of a culture shock to the average manteur, yet they offer a rich source of information, and allow amateurs and non-amateurs alike to exchange views on an incredibly wide range of topics, without many of the limitations of our current nacket radio network.

At this point, I should reiterate my point, I should reiterate my a substitute for amateur radio, but as a substitute for amateur radio, but as a valuable adjunct to our fine hobby. And, with Internot on the verge of becoming the next television, we can use it to bring the joys of amateur radio to millions of technically-oriented prospective anateurs out there.

Internet Mail and News v Packet

So let's get right into it. As a way of easing you into the world of Internet, I'll draw some comparisons with an area familiar to many amateurs; packet radio. Many amateurs obtain an account with their local Internet Service Provider (ISP), and use a terminal emulation program on their PC to access that account. Conceptually, thus is the getting your packet station together and logging on to your frendly local packet BBS. More recently, easy to use programs aimed manily at "Web Surfers" have

come on the market; however, the basic

Having signed on, the packet operator usually lists the available messages (eg L), to see if anything is of interest, perhaps checking for topics of particular interest (eg Ls WIA). He might send a bulletin for others to read (eg SB WIA @ VKNET), or perhaps a private message to another amateur (eg SP WIASKY).

to another amateur (eg SF V RASKY).

On the Internet, things are a bit different, due to the scale of the thing. Whereas a bux packet BBS might store a few bundred messages, a typical ISP would typically have tens of thousands. Even with the higher bandwidth afforded by modern moderns (typically 33.6 kbps vs 1200 bps still commonly in use on packet), the subject lines alone would be too much to read in one session.

In addition, because the users are much more socially diverse, most of the messages would be of fulle or interest to any particular user. For this reason, messages are divided into discussion forums or newsgroups. These are structured as a huge tree, as reflected by the newsgroup names, for example:

The range of newsgroups available is truly astounding. A typical ISP would provide access to hundreds of these discussion forums, so you can get some idea of the volume of traffic involved. The topics range from the ordinary to the very strange, so there is something to suit every taste.

Fortunately, you can subscribe just to the newsgroups of interest to you, and

ignore the rest. Even so, it's quite possible to spend so much time reading Internet news that your friends on air start woodering if you're still alive

Another alternative is to subscribe to an Internet mailing list, so that the interesting traffic will come to you in the form of electronic mail. Simply subscribe to the lists of interest, connect you mail to the property and the property and the property and the property of the proper

rec.radio.amateur.antenna Recreation - radio - antennas rec.radio.amateur.homebrew

Recreation - radio - radio home brewing rcc.food.cooking

Recreation - food - cooking discussions

aus.radio.amateur.misc Australian – general Amateur Radio

aus.radio.amateur.wicen

Australian - WICEN activity

alt.psychology.nlp

Neuro-Linguistic Programming (a

pet topic of mine)

to your ISP every so often, download

your mail, log off again, and read your mail at your leisure.

Mailing List Servers Alist server is a program which keeps

track of a list of subscribers, and distributes e-mail messages amongst them. These servers are set up by interested individuals for the use of groups of people sharing specialised interests.

Usually, anyone can subscribe to an Internet mailing list, simply by sending

Some Radio-oriented Internet Mailing Lists Lasts at majordomo@contesting.com:

Note: the lists shown here are also available in digest form (append-digest to the list name, egamps becomes amps-digest)

List Name Description amps RF Amplifier Discussion List

cq-contest CO Contest Mailing List tentec TenTec Amateur Radio Mailing List

topband Top Band Reflector towertalk Tower Talk Reflector

yaesu Yaesu Amateur Radio Mailing List Lists at majordomo@qth.net .

Note the lists shown here are also available in digest form (append-digest to the list name, eg 50mhz becomes 50mhz digest)

List Name Description

50mhz 6 Metres only Amateur Radio List-Server alınco Alinco Amateur Radio List-Server APRS Amateur Radio List-Server anrs

ARES-RACES Amateur Radio List-Server ares-races

BPSK/DSP Weak-Signal Detection Amateur Radio List-Server bosk

CW Amateur Radio List-Server ew

emwin Emergency Manager's Weather Information Net Amateur Rad

ham-books HAM-BOOKS Amateur Radio List-Server ham-software HAM-SOFTWARE Amateur Radio List-Server

handi-hams Handicapped Hams Amateur Radio List-Server homebrew Homebrew Amateur Radio List-Server Icom User's Amateur Radio List-Server 1com kenwood Kenwood Amateur Radio List-Server

meteor-scatter Meteor Scatter Amateur Radio List-Server MOBILE-PORTABLE Amateur Radio List-Server mobile-portable packet-pbbs Packet and PBBS Amateur Radio List-Server

ssiv-atv SSTV and ATV Amateur Radio List-Server vintage-radio Vintage Radio and AM Amateur Radio List-Server

wsyhf International Weak-Signal VHF Amateur Radio List-Server

Lists at majordomo@netcom.com. List Name Description

hare-races Radio Amateur Civil Emergency Service ham-tech Amateur Radio Technical Discussions

letter-list Amateur Radio - The ARRI, Letter newsline-list Amateur Radio Newsline

Lists at listserv@ucsd.edu

List Name Description

Amplitude Modulation in Amateur Radio special interest list ham.am

ham-amtor Amateur Radio AMTOR special interest mailing list ham-ant Bidirectional mailing list with Usenet group rec radio.amateur.antenna

ham-aty Amateur Radio Fast-Scan Television ham-boatanchors Old klunky but still usable massive amateur ("ham") radio gear

Amateur Radio digital voice special interest list nam-digital-voice ham-digital Bidirectional gateway with Usenet newsgroup(s) rec.radio.amateur.digital.

ham-dx Bidirectional mailing list with Usenet group rec radio.amateur.dx ham-dxing Amateur Radio DX (long distance communications) special interest

Amateur Radio Earth-Moon-Earth special interest ham-eme ham-equip Bidirectional gateway with Usenet newsgroup recladiolamateur equipment

Amateur Radio exotic modulation methods and other strange interests ham-exotic-modes ham-fax Amateur Radio FAX

Amateur Radio F.M. (primarily VHF/UHF FM and repeaters)

ham hf Amateur Radio High Frequency (below 30 MHz) communications ham-homebrew Bi-directional gateway with Usenet newsgroup rec.radio.amateur.homebrew

ham-mods Modifications to commercially-made Amateur Radio equipment ham-morse Morse code in amateur radio

Eliminating the Morse Code examination requirement for Amateur Radio ham-nocode

Amateur Packet Radio ham-packet Amateur Radio Teleprunter special interest ham-rtty

ham-slowscan Amateur Radio Slow-scan Television special interest

ham-space Bi-directional gateway with Usenet newsgroup rec.radio.amateur.space ham-spread ham-radio spread spectrum techniques and applications

ham-ssh Amateur Radio Single Sideband techniques special interest ham-uwave Discussion of Amateur Radio Microwave experimentation (> 1,000 MHz) ham-vhf-uhf Amateur Radio VHF and UHF communications special interest

KA9Q 'NOS' Amateur Radio networking package and derivatives

nos-hacks

ham-fm

an a mail request to the server (although some lists are private or have a membership controlled by a human moderator.) If you later decide that you are no longer interested, another e-mail to the server automatically ends your subscription

So how do you find out what here are available? If you have web access check out http://www.neasoft.com/internet/ naml/ or http://catalog.com/vivian/ interest-ornun-search html alternatively using an Internet news reader check out the news answers news eroup Periodically, the List of Publicly Accessible Mailing Lists appears there.

To save you some initial searching. I have listed in the tables several mailing lists of interest to Amateur operators.

Using a List Server The englest way to find out how to use

a particular mail server is to ask it. Simply send e-mail to the server, placing the word "heln" in the body of the message, like this:

To: majordomo@contesting.com Subject: anything you like - the server ignores this part

Within a few minutes, you will receive an email back from the server, detailing the commands that the server understands

Two flavours of mailing list server are commonly in use on the Internet: MajorDomo and ListServ. They both offer essentially the same services, but the commands they understand are slightly different. They are generally distinguishable by the form of their email addresses (see Table 2).

you simply send e-mail to it, placing the desired command in the body of the

message for example:

Subject: anything you like - the server tonores this part cubcoribo ham an

When you subscribe to a list the server will send you another e-mail usually describing the subscribed list. and how you can end your subscription It's a good idea to save this message for later reference. As a subscriber you will now receive a conv of every message that the other subscribers send to the list.

At this point it's important to distinguish between the list server, and the list itself. You send mail to the list (in this example ham-ant) to communicate with the other subscribers; you send email to the server to end your list subscription, check out other lists, and similar administrative type functions

In our example. I sent mail to listsery@uesd.edu (the server) to subscribe to hum-ant the amateur untennas liet. I can then communicate with the other but subcombone like this:

To: ham-ant@ucsd.edu

Subject: Help - portable HF ant recommendations? Hi everyone.

Can anyone recommend a good

compact HF antenna for portable use? Thanks & 73 Ruchard VK2SKV

Indigestion

Normally, if ten list subscribers send messages to the list, you will receive ten e-mails one from each subscriber On

To send a command to a list server To: listsery@ucsd.edu

here with lots of teaffic this means your e-mail "in tray" can look very full each day! Some people may prefer the digest form, where the day's submissions are gathered together and sent out as a single message. If a list is available as a digest. its name usually reflects this (see tables.)

Mailing List Etiquette

When you first subscribe to a mailing list, it's a good idea to be "read-only". until you get a feel for the kind of messages that are appropriate for the group. If you find you want to discuss a tonic that is outside the guidelines for the list then find a more appropriate list. Anart from that what guides your behaviour on-air should serve you well on the net

The End of Amateur Parlio?

As I said at the start. I'm not out to "prove" that the Internet will be the demise of amateur radio, rather to show that it is different and useful to us in many respects. Whether it's digging up a modification for your old rig. finding out the latest DX news or propagation conditions, or arranging a sched with other amateurs who share your special interests. I hope you'll find the Internet an enjoyable addition to your on-air activities

If you have any questions, please feel free to email me at the address below.

Reference

111 A Radio Amateur's Guide to the World Wide Web Amateur Radio July

* PO Box R153 Royal Exchange Sydner NSW 1225 Internet inchantm@zeta.org.gu Web http://www.zeta.org.aw-richardov/

Don't buy stolen equipment check the serial number against the WIA Stolen **Equipment Register first**

MajorDomo servers ListServ servers majordomo@world.std.com Listsery@ucsd.edu majordomo@contesting.com majordomo@ath.net majordomo@NETCOM.COM Here are a few of the most useful commands for these servers: Major Domo ListServ To get a full list of available server commands: help help To find out what lists are available on this server: lists index (list names only), or longindex (with details) To join the xyz mailing list subscribe xvz subscribe xvz To remove yourself from the xyz hst unsubscribe xvz unsubscribe xvz Tahin 2

■ Rotators

Emotator Antenna Rotator Model 501-CXX

Ted Wraight VK3ALT* performs some fault rectification on his antenna rotator.

Does your Emotator rotator need a little attention? Well, maybe this information will help somewhat.

I had a problem with my Emotator 501-

I had a problem with my Emrostor 501-CXX not locking, allowing it to rotate according to the wind. There was no allernative but to drop the antenna and remove the rotator for inspection. Having already taken it down on a number of occasions! was not too-confident that! would find where the locking devices were Removing it from the tower was the easy part; here is a description of the harder part.

Placing it on the bench I removed the six screws from the top of the main body, being careful not to lose the top row of ball bearings, located just above the large gear within the top-section of the housing. In order to remove the screws you have to have the rotator upsude down, with the mast housing on the bear to the did it there where you gently turn over the Hold it there where you gently turn over the Hold it there where you gently turn over the hold in the property of the property of the boarings that have a mind to roll sawy to roll into the upturned top section. Leave them there until needed for reflitting after you have cleaned and regressed the housing.

Before you put the main body of the rotator down on the bench, remember that there is a second run of bearings on the bottom section. Be very careful that these do not drop away from the underside of the main housing or you will spend the reso of the day trying to locate the listle blighters. If you are lucky, like I have been on all occasions that I have dismantled mine, they should behave and stay stuck in place with the help of the grazies, and also the neoprene seal if it has not deteriorated too much. You may wish to drop the ring with the bottom bearings, but I did not find it necessary to do so.

Turn the body over, placing the flat to the bench and remove the screws holding the micro-switches and the actuating lever betweenthem. Check the switchess see they are not burnt or corroded; replace if necessary. Next, take out the three screws holding the two plates, laying the heavy thick. plate asked to provide enough room to remove the gear train without straining the wring to the potentionmeter.

The first gear to come out is the one which protrudes out the side of the housing and drives the ring gear. With this one out, it's time to take the loose ring away to enable the remainder of the gears to be removed, taking care, again, not to lose the spacer from the underside of the gear. You should now be looking at the centre of the motor shaft right about where that tiny little gear (less than 10 mm) lives and which drives your great beam around. Don't be deceived! Under that tiny little gear with its plastic housing is not an oil wick to an oilite bearing but a clutch and housing. No wonder I failed to see it the first few times around! To get at it you must first remove a very small circlip. A small screwdriver to the side will take it out but watch that it does not take off to somewhere where you can't find it.

Next, remove the diecast section with the two legs that project down into the housing, noting carefully which way it is to be returned against the spring within

Two screws hold the plastic/nylon housing. Remove them and withdraw the housing, together with the spring, again noting its position in relation to the centre shaft section.

The experts will tell you that it is not correct to lubricate certain nylon and metal combinations. So, with that in mind, on this occasion I cleaned them and replaced them.

I put the lot back together again and on to the tower. Yes, you guessed it, still not locking! I should have known better as, in the past, I have found that the only way to stop wear on these parts, as well as make for smoother running, was to lubricate them. So before you put it back, lubricate it well.

So, I pulled it down agam and lubricated it with just a smear of stakene grease which I had occasion to use in the service mdustry You may do just as well with an alternative such as automotive grease, which is what I used for the bearings and gear train. Don't forget the circlip after you put the diecasting, with the gear on top of it, into the nylon housing.

As you assemble the unit you may still find that it does not point where you want it to. Good old Murphy Well, you will notee allthe Japanese lettering around the top of the pot with the only thing recognisable being one arrow This must point to a small dot on the centre gear, the one with the arm on it. You will have to look quite closely to see it. Rotate the centre gear outfit they match exactly opposite each other. The arm attached to the centre gear appears to serve no other purpose than to facilitate the rotation process for this adjustment.

Having arrived this far, we now proceed to the refit of the first two sets of gears, then the ring, and finally the remaining gears, with the one that hangs out the side.

Refit the plates, then the micro switches and the arm between them, and then all there-lubricated bearings. They stick better with plenty of grease. The next step is to note where the two flitch bumps are in the top of the housing. These are the stops that trigger the increo switches. With the top half of the housing on the bench facing up, bring the bottom section over and place if within the half with the micro switches in a position exactly 180 degrees to the cui-off humps.

When you have refitted the unit to the tower first check on your console to see if it is indicating north. If you have done it correctly it should. Now to determine which way your tower points when you lay it over.

Mine points to 125 degrees, with the reverse at 305 degrees. Set your console to the appropriate heading and then and only then fit the mest and antenna to the rotator. Up with the tower and you are back in business. The antenna should now, if all has gone according to plain, face the correct direction and lock at the right moment.

Console Back Panel Problem

This particular model comes with a panel that does not eliminate the possibility of sudden death, or at least a severe dose of AC jitters. I'm not one for hanging on the end of an AC line, but that is what happened with mine. Perhaps there are others out there which are similar, as I doubt if mine was the only one made like it

I discovered that mine had an enlarged opening in the back to allow the sx pin plug to be fitted within the cabnet of the console This is fine if, for some reason or other, you don't have to reach over from the front to check that the plug is secure in the socket Nassy stuff AC, the response is immediate and the result never uncertain. I can to och that 'You will need to make up a small plate to cover the oversized hole. It can be as large as the cord entry bole will allow and easily

secured with those ever-useful self tappers. *8 Gregory Court, Pakenham VIC 3810

ALARA

Sally Grattidge VK4SHE*, ALARA Publicity Officer

Traveller

arlene WD5FOX, sponsored by Valda VK3DVT, flew to London in May this year to stay with Roger G3LOP and XYL Beryl At Heckington in the Midlands she had her first eyeball with Diane GORHL and OM John GORHM Darlene had tried once before to meet Diane without success. Diane was living in Kenya in 1971 when Darlene called in, only to find nobody home

Darlene has corresponded with Diane for 26 years, talked to her by radio from the Seychelles when she was VO9DC, on her Des Roches' DXpedition in 1973, and in South Africa where she was ZS5DC Diane. and the windmill in her village, were mentioned in Amateur Radio in February this year

While in England, Darlene also met Rita G0EIX and OM Brian at a pub on Epsom Downs Darlene plans to visit Austria and Switzerland early October and hones to meet up with Greta HB9ARC

Spreading the Word

VKI

VK9/VK0

Dot VK2DDB is giving a talk on ALARA to the Mid South Coast Club in November She spoke to this group a few years ago on early radio ladies, but when someone recently asked her if there were any ladies in amateur radio she thought it was time for another talk

VK2 is not as well represented as other states in ALARA, where are you ladies? Are you all rugged individualists who don't like joining organisations? Being an ALARA member is not very demanding or expensive and keeps you in touch with what other YLs are doing in Australia and overseas. Why not give it a go?

YLs on Willis Island

By the time you read this the Willis Island DXpedition will be over, hopefully with many contacts. Three YLs took part in this adventure Ann WATS, Elvira IV3FSG and Noriko 7K3FOP

Introducing Akemi

Akemi JK6ARD is called Mei by her friends. This comes from one of the Chinese characters which sounds like the month of May. Akemi has been an amateur for nearly ten years and, since upgrading her licence, has enjoyed DX on SSB and RTTY She also likes "friendly party type" contests, and hopes to make some contacts in the ALARA Contest in November

Akemi's OM is Hiro JK6IPD, and her son Hiro Junior JM6EAW 15 fifteen years old Her hobbies are Tea Ceremony, reading historical documents written in old style Japanese, computer work, and singing. She has been a member of ALARA since 1993 when she visited Australia and met Erika VK3EAB (sponsor) and Robyn VK3ENX.

At the 40th JLRS Convention in Tokyo. Akemi was asked to be editor of the JLRS Newsletter (English Version) for two years. She is looking forward to improved propagation between JA and VK so be sure to say "Hi" to Akemi if you hear her on the air.

ALARA Contest

Don't forget the ALARA Contest on Saturday, 8 November (details elsewhere in Amoteur Radio) This is the contest for YLs. and others, who don't usually like contests because all you do is swap numbers. You can do that too, as hard and fast as you like, and be rewarded by a big score; but, if you just like to chat and catch up with those YLs you only hear once a year, that's fine

Our Birthday net in July this year was a bit of a non-event, as several key operators were otherwise engaged, or forgot, and a few who listened and decided no one was there didn't call so no-one knew they were there 'So, let's make the Contest a fun get-together to make on for it.

The Rhododendron Festival Award 1997 Dawn ZL2AGX

Rules

- I The Award will run from I November to 16 November 1997 inclusive. It is available to all amateurs and short-wave listeners
- 2. Contacts may be made on any band, any mode. Each station may be worked ONCE ONLY for each separate application for the Award. 3. New Zealand stations require 25 points
- from those listed below-Compulsory contact with Special Event
- Station ZL6RFA five points; · Contact with Taranaki Branch Stations:
- New Plymouth Branch, ZL2AB: Hawera Branch 14, ZL2AWW, Rahotu Coastal Branch 32, ZL2ANN; Waitara Branch 47, ZL2TO; and Patea Branch 54, ZL2OF three noints, and
- . Each additional Taranaki Station one DOING
- 4. Overseas stations require only six points, calculated as above, and do not have to make a compulsory contact.

5. Copy of log and fee to arrive before 31 January 1998 to: The Award Custodian, NZART Branch 27, C/o 45 Robe Street, New Plymouth 4601, New Zealand

6. Fee covering certificate and return postage is \$6.00 each for ZL award applications; and \$US5 00 or fair equivalent for all overseas award applications. No stamps please

General

There are six different rhododendrons in this series. Each is a limited print with the kind permission of local artist Janet Marshall The print to be used in 1997 is the third in the series, R xanthostenhanum previously used in 1991 ZL6RFA and Branch Stations will be

operating on a roster basis during the Award period, on or about these frequencies on phone on most nights from 0700z, the Rhodo Net, 3 593 MHz, the ZL Awards Net, 3 677 MHz, and popular VHF and UHF frequencies Any amateur frequencies may be used.

*Clu PO Woodstock, QLD 4816 Tel: 077 788 642

Packet VK4SHE@VK4RAT#NQ.QLD.AUS.OC issemes e-mail-rgrotted@ozemail.com.au

VK QSL BUREAUX The officia, list of VK OSL Bureaux. All are Inwards and Outwards unless otherwise stated.

GPO Box 600 CANBERRA ACT 2601

VK2 PO Box 73 TERALBA NSW 2284 VK3

40G Victory Blvd ASHBURTON VIC 3147 GPO Box 638 BRISBANE QLD 4001

VK4 VK5 PO Box 10092 Gouger St ADELAIDE SA 5000 VK₆

GPO Box F319 PERTH WA 6001 GPO Box 371D HOBART TAS 7001

VK7 VK8 C/o H G Andersson VK8HA

Box 619 HUMPTY DOO NT 0836 C/o Nest Penfold VK6NE

2 Moss Court KINGSLEY WA 6026

Amateur Radio, Octoberr 1997

AMSAT Australia

Bill Magnusson VK3JT

National co-ordinator Graham Ratcliff VK5AGR Packet: VK5AGR@VK5WI E-mail. vk5agr@amsat.org AMSAT Australia net: Control station VK5AGR

Bulletin normally commences at 1000 UTC, or 0900 UTC on Sunday evening depending on daylight saving and propagation. Check-ins commence 15 minutes prior to the bulletin.

Frequencies (again depending on propagation conditions): Primary 7.064 MHz (usually during

summer). Secondary 3.685 MHz (usually during winter).

Frequencies +/- QRM.

AMSAT Australia newsletter and

software service
The newsletter is published monthly
by Graham VK5AGR. Subscription is
\$30 for Australia, \$35 for New

\$30 for Australia, \$35 for New Zealand and \$40 for other countries by AIR MAIL. It is payable to AMSAT Australia addressed as follows: AMSAT Australia GPO Box 2141

Adelaide SA 5001
Keplerian Elements
Current keps are available from the
Internet by accessing the AMSAT
FTP site, fp.amsat.org and following
the sub-directories to "KEPS".

Auto-track Accuracy

Last month a software update was cannounced on KO-23 by Roy WOSL. It corrected a small error in the Windows Driver for the Kansas City Tracker/Tuner. This program is used in conjunction with WiSP for ground statton control when using the digital "PACSATS".

A lot of people use this system but the error probably went unnutuced by most users. I certainly had no reason to suspect any macuracy. I had been in the practice of che.king custally every six months or so) by over-riding the auto-frack system while it up/down. nght/fsi buttons on the control box while wastening the five "S" meter. Normally the "S" meter reading would go down shightly and then back up as the auto-frack took over again. This satisfied me that the system wasn't too far off time. Every now and then

22

the "S" meter would rise slightly but I put that down to incorrect computer time or old keps, either of which could have that effect

After installing the upgrade I thought I'd give it a thoroughty good test under actual working conditions. You can do this by setting at up to track the Sun if you have a set of Sun "keps" in your computer. A word of warning, though! Some of these are very unreliable and need to be checked against a good astronomy program to see if they do really tell your rotations the exact position of the Sun.

Luse another method which, as far as I can accratin, is very accurate. Repletina elements are available for all the large statellites which are visible shortly after sunset each clear night. The keps are in standard NASA formats to they will work in any of the commonly used tracking programs. After making sure the computer clock was accurate to within a second or so, I consider the state of t

My satellite antennas, like most, are quite low so this method does not present too much of a problem except at very low satellite elevations. It enables you to check the TOTAL accuracy of your system including the amount of incremental movement, the lead or lag, and the "dead-time" of your rolator system.

There is no shortage of visible objects to track. Many such satellites and expended rockets are in orbit I use software called rockets are in orbit I use software called rockets are in orbit I use software called Saffyy-2 to decide on which object to track. The author of Saffyp, Dave Cappellucci. The author of Saffyp, Dave Cappellucci. The author of Saffyp, Dave Cappellucci. Saffy Saffy

During some (KO-23) correspondence with Manfred XQ2FOD on this matter, he made the following soggestion which is worth passing on as an example of the use of modern technology in settling up a tracking antenna. Manfred said, "I went to a mountain that is in direct sight from my cooplop, and memorized the position in my GFS receives. Then I returned home and asked the GFS to tell me the exact azimuth from my home to that mountaintop. I sent the roductor to that

position, at elevation zero, then climbed my roof and adjusted the antennas to point to the mountain. I adjusted the elevation with a level gauge"

He went on, "This method easily reaches two degrees accuracy, which is better than the rotator's potentiometer, and the meters, and fits very well in the 20 degree beamwidth of my UHF antenna"

Manifeed also made the following important observation, "The computer time is MUCH more critical than old keps, If you have your computer time 10 seconds off, this will cause much more error than keps that are one month old, unless you are tracking sometings unstable like MIR".

Thanks to Manfred for these observations it rendroes my earlier suggestion of using a program like AccuSe to keep your computer time absolutely spot on. 10,0-2 users can opt to update their computer time from the time farmes broadcast by this satellite every 10 seconds. It must be remembered that, in all these tests and set-up procedures, you are making one important assumption. That the main radiation lobes from your amentums are in fact in line with the booms. Don't laughtheek this out first? You may be surprised.

Please don't ask me what to do if you find can often find with the man to hot from his 2 m antenna was slewed away by something like 40 degrees. This situation is most likely caused by some physical error in construction and crors of this magnitude should not be too hard to correct. Good tracking software allows for shight slewing error correction but it's best to play safe and o'what you cant one surse that your antennas are in fact radiating in the direction they are pointing!

Long Haul on KO-23

I noticed an interesting message recently on KO-23. A station in Colombo, Sn Lanka, reported seeing uploads by two stations in Pertil WA. Being an "Easterner" I have deal if this is a common occurrence. The footprint would not cover both these areas for long but it takes the possibility of some interesting satellite DX from Perth on some of the higher satellites like the RS series. Here in the south-east we have windows to ZL. Antarctica and some of the relands to the north, but that is about it as far as the LEOs are concerned. Long live store and forward.

Whatever Happened to Baby Jane?

I'm often reminded of the old Joan Crawford/Bette Davis classic movie when I'm asked, "Whatever happened to xxxxx" by someone seeking to know the exact reason why a particular satellite was lost to the

amateur service.

It's hard to keep up with the precise

technical details and they are not always easily understood by the layman Usually the explanations appear soon after an incident and they are easily forgotten.

Recently, Chris Jackson G7UPN, 18 response to such a question, again explained the reasons for the removal of UO-14 from amateur service. "Earlier this year the secondary On Board-Computer (OBC) on UO-14 failed after a high energy radiation hit. The primary OBC is still functioning 100%, as is the third OBC. However, neither of these computers are available for use as store and forward communications servers.

It's possible that UO-14 may make its way back to the ham bands in the future It has been a bit more difficult to find the precise reason for RS-10's apparent demise. It fell silent in late May this year and, as far as I know, is still silent. No further explanations have been forthcoming from the control centre.

The much heralded Arsene satellite suffered a similar fate a few years ago. After a very promising start and a superb orbit it went silent and once again very little explanation was published as to the actual cause

DOVE, DO-17, has had a chequered history of periodic problems but the controllers are always forthcoming with a reason and program of repairs. I believe it is again undergoing a software upload.

Tom Clarke's explanation of the reason for MO-30's sad demise was fully covered in this

column few months ago As far as I know RS-16 is still silent with

no immment hope of recovery I have not seen any explanation published as to its cause of failure.

New Satellite from Surrey

In the June column I reported the news that Surrey University was about to add to its stable of UoSat birds. Chris Jackson G7UPN, in an article in Oscar News for August 1997. has described the first of a new series of UoSats To be known as TMSAT-1, it has been built in collaboration with an organisation in Thatland as part of the University's on-going technology transfer program

TMSAT-1 will have an amateur radio component which will take the art into the next century. Until now the fastest data rate available to the amateur radio satellite community has been 9 6 kb/s and, although this is quite fast, it is far behind the common Internet user rates of 28 8 kb/s and higher.

One of my non-ham friends keeps reminding me of this fact. He'd better duck for cover now because as well as a 9.6 kb/s downlink, TMSAT-1 will have a working downlink running at 38 4 kb/s as well as an experimental transmitter running at 76.8 kb/s. The 38.4 kb/s downlink will require a totally new approach to receiver design. It will not be possible just to add wider filters to a normal rig as in the case of 9.6 kb/s.

At present it looks as if a complete new receiver chain will need to be designed and no such device is available commercially, at least not in the amateur sohere. It seems that this puts it firmly back into the realm of the home builder, at least in the foreseeable future.

The new higher baud rates will make it possible to handle the very large files generated by the high definition cameras on board TMSAT-1 New picture file processing software will also have to be developed. The ultimate resolution of the earth-imaging system will be better than 100 metres/pixel for the narrow angle camera and 2 km/pixel for the wide angle camera. File sizes of three megabytes or more can be expected, hence the faster downlink band rates

This is a most exciting prospect and will amply reward those who make the effort to get an earth-station up and running for TMSAT-1. 100 metres per pixel compares more than favourably with the NOAA weather satellites when working in high resolution mode (HRPT). If all goes well we can look forward to some spectacular imaging.

"In Case You Think Nothing's Happening" Department

Some folks seem to think new satellites grow on trees. Many take for granted the enormous amount of work that goes on behind the scenes. Take this quote from a recent AMSAT-NA news bulletin for example: "An international team of Phase 3D project workers assembled on August 18th at the Phase 3D Integration Laborators in Orlando, Florida, USA to continue the final mechanical and electronic integration efforts on the satellite. Teams from Germany, Belgum, Slovenia, Hungary, Japan and the Czech Republic joined their American counterparts in an all-out marathon to prepare the satellite as quickly as possible for a safe and successful launch. Workers at the Orlando Integration Lab were racine to make the needed structural modifications to the satellite since it became known that Phase 3D would, during its planned Ariane 502 launch, most likely encounter environmental loads greater than those originally stated.

"Keith Baker KBISF, AMSAT-NA Executive Vice President, reports from Orlando that these significant mechanical upgrade efforts are proceeding, "The folks here at the Lab have been burning the midnight oil over the past several weeks to make these structural changes on a work schedule where 16 to 18 hour work days have been the norm, rather than the exception" Keith said

"He went on to note that, "These people have done an absolutely superb 10b under some extremely difficult circumstances. We all owe them a tremendous debt of gratitude

for their outstanding work."

"Over the last week, these round-the-clock efforts continued with the combined team's current activities installing and checking out a significant number of the remaining electronic and mechanical pieces into the satellite. Such efforts included installation and checkout of the spacecroft's momentum wheels, the RUDAK digital experiment, and the 2.4 GHz and 24 GHz transmitters, as well as a number of other transmitters, receivers and other equipment, some of which were being re-installed after having been previously removed to facilitate the structural modifications. All the above is in addition, of course, to

the unaccountable number of VOLUNTEER. hours needed to design, produce and test the components of Phase 3D in the first place. How many of us will remember this when we press the button and hear our voice come back from P3D?

*RMR 1627 Miliona VIC 1674 E-mail vk/#@consutorg



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ARDF – Amateur Radio Direction Finding

Ron Graham VK4BRG*

Here it is A new column in Amateur Radio What name should this column

Various names describing the activity commonly known as "fox-hunting" exist. As well as fox hunting, some others that seem commonly used are radio sport, radio orienteering, foxeering and ARDF My personal choice is ARDF - Amateur Radio Direction Finding, as it seems to best describe the actual activity, particularly to a non amateur. And these are the people to whom we often have to relate. They are the ones that, noticing our strange (to them) activities say, "hey, what are you people doing?". We need a simple answer, one that isn't ambiguous, and one that may be expanded on should they ask more questions. So, how about ARDF:

In choosing this name, it is my jide all Amateur Direction Finding activities be grouped under this name, manly for a mater of convenience. One can fully appreciate that various ARDF Groups around the country will class their favourte name, one which is meaningful to them in their area and to their particular activities.

I think one of the main purposes of the column should be to inform and possibly bring together various people around this country who have an interest in ARDE. I have a string impression that there are a number of groups who are actively engaged in, or would like to be engaged in, ARDE activities of one type or another and who are completely jumiavare of the existence of other groups

To assist in publicising these various groups it is proposed to ask them to forward details of their activities, contact person, etc., and then to publish that information in this column. Further, it is thought that this information could be correlated and published annually thus gring an overall view of ARDF activity in Australia. This would enable, amones other thines.

1 People in various areas to find existing groups.

2. If there isn't a group, to be able to form

one, hopefully via their local Club, 3 Visitors to an area to "check out" what's

happening in that area, and 4 Groups to be made aware of

4 Groups to be made aware of neighbouring groups and thus organise exchange visits, swap ideas, and arrange some friendly competition, etc. Enlarging further on the above theme. I think the direction that this column takes should be guided by the input from the vanous ARDF Groups. In fact, the long term existence of the column will need continuous input from others; details of what you area doing, the old "interesting" ARDF related doing, the old "interesting" ARDF related story, ideas regarding "rules" that you use, et Plus, of course, the new – new ideas, new techniques, details of new equipment and so one.

There does seem to be a fair bit happening ARDF-wise these days. If we can get this column running, these items can be published and, hopefully, gain momentum.

ARDF is on the count for the Report.

ARDF is on the agenda for the Region 3 IARU conference in Benjing during August. New "technical" rules will discussed and, hopefully, introduced. Some ideas that these could introduce would make ARDF more interesting to both contestants and spectators, would allow the use of cheaner (more readily available equipment, eg FM), less physical endurance to suit warmer climates (existing rules originate from the colder climate of Europe), having multiple transmitters transmitting at the same time and thus provide more of a technical challenge, are just some examples. I think the idea is that existing rules will remain for the serious international competition, but concurrent competitions using the new rules will also be run. Wally VK4DO will attend (self-funded), so we will have a first hand report on his return JOTA isn't far away. The use of some form

or other of ARDF is definitely on the increase for JOTA. I was pleased to note that mention

Are you reading someone else's Amateur Radio? Call 03 9528 5962

to find out how to get it every month! was made of "fox hunting" in the paperwork circulated to our local Sanna Scout Group from the Scott HQ. It even gave some examples regarding simple equipment Hopefully, Scott and Guide interest in ARDF will continue to grow. We should be able to assist!

I have also been approached by FARS (Friendship Amateur Radio Society) International regarding the establishment of a FARS Australia Briefly, FARS was formed about 10 years ago between a Group in Victoria, BC, Canada and a Group in Kabarovsk, Russia. Since then, Groups have been formed in Japan and USA. They have a strong interest in ARDF plus other amateur radio related activities like CW and contesting, although it appears to me that the actual "friendship" or social contact between Groups is about equally important as the sum of the previously mentioned activities - a nice aspect in my opinion. They have a "get together" every two years. One has just concluded in Japan with the next being scheduled at Portland, Oregon, USA in 1999. A suggestion has already been made to the effect that they would "strongly consider" the possibility of holding the year 2001 event in Australia should a Group actually be formed

Personally, I think it would be great to form FARS Australia, although it would mean a certain commitment on our behalf. I think, to organise and actually send a reasonable size team to the bi-annual events. Finding suitable keen CW operators may prove another challrage. Although it appears it say t essential that each Group take part in all activities, it would be nice to show the flag!

In closing, I would like to say that I am happy to assist in getting this column established in American Readto magazine. The current thoughts are a column on a bi-monthly basis. It will DEFINITELY need input from others to continue. As previously mentioned, there seems to be a reasonable amount currently happening on the Australana ARDF scene. That activity will also need upput from varous parties! We are going to maintain, and hopefully increase, activity importantly, I do thank ARDF could prove to be a way of nitroducing young people to this aspect of the hobby, arosably onto other amaetur radio related provessibly onto other amaetur radio related

To start that input, I can be contacted via the addresses below, although e-mail is preferred.

*PO Box 321 Samua (H.D 4737 E saud magnaham © magnat consua Packet VK4BRG © VK4BRG #CQ QLD AUS OC

Awards

John Keileher VK3DP - Federal Awards Manager*

The Green Award

rom time to time a little gem of an award annears on my desk. This one originated with Toly UT3UY, who was the leader of the onginal DXpedition to Libya in July 1995. It came to me via Steve VK2PS

This award can be obtained by licensed radio amateurs and SWLs for contacts with 5A LA in July 1995. Two contacts are needed. two different modes, or two different bands. Please send your list of contacts with a fee of \$US10.00 or 18 IRCs (or equivalent) to: Anatoly Kirilenko UT3UY, PO Box 439/3. Kiev. 151 252151 Ukraine

605DX

A note from 6O5DX requests that the following VK4 stations please acknowledge contacts with him. All are SSB

1991, VK4LR, NHJ, DMJ, DPB, AFL, JV. IDH DRR SAA GRT

1992: VK4NAD, NHM.

1993: VK4KPB. 1994: VK4AHD

1995: VK4OJ, VK4UA.

I must admit that information was indeed scarce, to the noint that I do not possess OSL

or manager directions. Perhaps a short note to VK4CY may bring some results.

Rally Australia Awards The Redeliffe and District Radio Club Inc.

has responded to my plea for information on local awards. The following comes from their Awards Manager, Kevin Jones VK4AKL 1. The object of this award is to travel

around Australia by radio, making progressive contacts as you go. Valid contacts are those made on or after I October 1986 The award is available in two grades:

(a) The BASIC award is a two colour certificate minted on narchment style card.

(b) The ENHANCED award is an etched aluminium plaque in gold on a black background It will be engraved with the recipient's details

3. The two grades are totally separate awards. It is not necessary to complete the Basic Award before attempting the Enhanced Award Contacts made for one award DO NOT count toward the other

4 Band and Mode endorsements are available Packet contacts are valid

5 Short wave listeners are eligible to

participate in these awards. The following rules, with the inclusion of the callsions of both stations logged, apply.

6. Basic Rally Australia Award

(a) This award requires contacts with 25 cities and towns around Australia

(b) The FIRST and also the FINAL contact must be with a Redcliffe and District Radio Club member. These contacts are deemed to the Redcliffe checknount regardless of the member's OTH.

(c) The following Cities MANDATORY checkpoints: Redcliffe. Brisbane, Sydney, Canberra, Melbourne, Hohart, Adelaide, Perth. Darwin, Mount Isa. Townsville, and Redcliffe.

(d) A further two contacts in each of VK2 3. 4. 5 and 6 with a further one contact in each of VK1, 7 and 8, made in progressive order along with the mandatory contacts.

(e) The Rally may be run in either direction, ie Redcliffe-Sydney or Redcliffe-Townsville, etc.

7. Enhanced Rally Award

(a) This award requires the accumulation of 1000 points from progressive contacts throughout Australia.

(b) Contact with all the mandatory checkpoints (as per the Basic Award) are required.

(c) Points are awarded for contacts with VK1 (20 points), VK2 (10), VK3 (10), VK4 (10), VK5 (10), VK6 (10), VK7 (20), and VK8 (20)

8 Applications

(a) The applications for these awards should be accompanied by a certified log extract, signed by two other amateurs, showing date, time, frequency, callsign, and location of the stations worked

(b) The fee for the Basic Award is \$5.00 or five IRCe (c) The fee for the Enhanced Award is

\$25.00 or 25 IRCs (d) Applications for either of these awards

go to. The Awards Manager Redchife Radio Club Inc. PO Box 20, Woody Point OLD 4019, Australia

9 Contact Information

(a) Contact with a Redcliffe Radio Club member is only required for the start and finish contacts. Any licensed amateur may be worked for all other districts

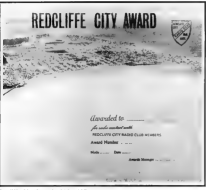
(b) The Redcliffe and Districts Radio Club conducts the Club Net every Sunday on 3.612 MHz at 1930 EAST under the callsign VK4RC, Club station VK4lZ can also be heard in most VK contests. A list of members can be obtained by sending a SASE to the Awards Manager.

Redcliffe City Award I. This award requires an amateur in VK or

ZL to contact six Club members to qualify -VK4RC and VK4IZ count as two members. 2. Any amateur station in Region 2 or 3 (SE

Asia, North or South America) requires contact with four Club members to qualify. Again VK4RC and VK4IZ count as two members





Recliffe City Award - 212 x 187 mm.

3. Any amateur station in Region I (Europe, Asia, Africa) requires contact with three Club members to qualify. Again VK4RC and VK4IZ count as two members.

vx4RC and vx4tz count as two memoers.

4 Band and mode endorsements are available Packet contacts are valid. SWLs are eligible to natticipate.

5. Annlications for this Award should be

accompanied by a log extract showing date, time, frequency, callsign and location of the stations worked.

 Fees to cover the cost of the award, \$AUS5 00 (VK/ZL/P29), \$US5.00 (Regions 2 and 3), or five IRCs (Region 1), must be included with any application.

7. The address for the awards manager is

the same as for the two Rally Awards above.
The packet address is.
VKAITM@VKAITM#RNE OF DAILS OF

Mongolia - The Saga

Readess may remember a reference to an award applied for by a member early in 1993. By June of that year the member had received a letter from officials of the Radon Club Cultans Baor that he had been awarded certificate #1. The member then followed up on this information by armail, then registered mail, and by postcards, to no avail. He trend an alternative Box number, and went through the whole-cycle again. Still no action. A phone call from Sieve Pal Vik ZPS (that

A phone call from Steve Pall VK2PS (that man again) shed some light on the problem. A frend who was a journalist, and also an amateur, was going to Mongolia and Russia to write a series of travel articles. He was prepared to visit the relevant authornites in Mongolia with enquiries about the missing award.

Some months later our member received a phone call from the itinerant journalist who had possession of his award, and would he kindly collect it. In his own words our member said. "I drove from my QTH to his at just under the speed of sound".

In passing, I also tried to shake up the Mongolian people, but 1 have no idea whether they received my letter, as I have not yet received a reply. I possess details of three current Mongolian Awards. If, after this "saga", I have any takers I am prepared to publish this information.

*4 Brook Cress ent Box Hill South, VIC 1128 Phone (0.1 9889 8393

Club Corner

Riverina Field Day What a rewarding weekend it was in

What a rewarding weekend it was in Wagga on 9 and 10 August. This was the bi-yearly presentation by the Wagga Amateur Radio Club of the well-known Riverna Field Days. As many will know, this annual event is alternated between Albury and Wagga and it is always well supported.

However, it has been left that there has been a veing decline in the attendance of the older conservative ametical with the older conservative ametical who is often more interested in meeting off frends and rag-chewing than studying the ultra high techneque that the seminarist that older form a major part of modern conventions or field days. This trend of "loung the older amateir" was something the Wagga organisers decided to arrest if possible.

In a bid to attract some of the older stalwards of our hobby back to the "field day fold" it was decided to strike a compromer this part to mix the older type of activity (as of years gone by) with modern electronics activities, seminars, and bells-and-whistles trade displays, etc. The aim was to attract amateurs and their families back to events such as our country field day, complete with a well planned official dinner on the Saturday meth.

As a result of diverse publicity and direct invitations sent to many of the "old-timers" who used to attend our conventions ten or twenty years ago, we were pleased to see well over 75 registered for the official dinner, which was opened by the president of the WIA (NSW Dry) Geoff VAZEO. The guest speaker was that well-known amateur direction finder expert Wally VK4DO, who made the trip with his cohort Frank VK4CAU from far northern Ouernsland.

Is was a great majals, particularly with the presence of so many pold infinite faces and their wives whom we had not seen for years. Stacks of rag-chewing at all levels in a very cordual atmosphere ensured that the function went on more beey late flows. It should also be mentioned that we received a great many apologies from old-timers whose health or personal circumstances prevented them from attending.

The Sunday was the day of the field events, trade displays, seminars, flea market, hidden transmitter hunts, scrambles and talk-in hunts plus heaps and heaps of rag-chewing between



trade and flea market area at the 1997 Riverina Field Day

those that had arrived Saturday and those who swelled the attendance ranks on the Sunday

The end-of-day closing ceremony and the presentation of prizes took place around 3 nm, to enable those who had long distances to travel sufficient time to make the return tourney in a safe manner.

A great weekend and a big thank you from the Wagga Club organisers to those who attended and participated in any way. It is hoped that a similar group will make the effort to journey to Albury next August, and then back to re-visit Wagga in 1999. Sid Ward VK2SW

Riverland Radio Club Inc.

The Riverland Radio Club Inc held its Annual General meeting on 3 July 1997. The elected committee consists of David Wilson VK5NAP, President, Mike Mackintosh VK5CK, Vice President: Doug Tamblyn VK5GA. Secretary/Treasurer: Tony Hutchison VK5ZAI; Adrian Reimann VK5AJR: Kingsley Brauer VK5AKN: and Malcolm Gardener VK5UBT

The President, David Wilson VK5NAP, announced in his annual report that the club enjoyed a very active and interesting year.

At the August meeting, Jim Brown from GME Electrophone gave a very interesting talk and hands-on experience of the GPS system

In September, members are hoping for a clear might, as a sky watch night has been organised at Adrian Reimann VK5A3R's OTH.

The club has two new members who joined at the last meeting. The club meeting meht is the first Thursday of each month Doug Tamblyn VK5GA

Secretary

Coral Coast Amainur Radio

Gold Coast Amateur Radio

It's that time of the year again when the

The venue for the 20th Hamfest is again at

Doors will be open to the public at 9.00 am

The organisation committee wish to take

the Albert Waterways Community Centre on

the comer of Hooker Boulevard and

on Saturday, 8 November 1977, Exhibits can

this opportunity to invite you to participate in

this annual event by displaying and offering

for sale your goods and equipment or just

table to cover the cost of space and the tables

and chairs required. Two free entry passes

apply to PO Box 588, Southport QLD 4215

by 8 October 1997. For any queries, please

contact Rosemane or Jim on 07 5525 1886

Rosemarie Scholz

Vice President

The charge for exhibitors is \$15.00 per

If you wish to reserve a table or two, please

promoting your club and hobby interest.

will be given to each exhibitor.

after 7.00 pm.

organisation for the Annual Gold Coast

Society Inc

Hamfest commences

Sunshine Boulevard

be set un from 7.30 am.

Group

2100 hrs GMT 28 September 1967 - 28 September 1997 on 7,060 MHz On 28 September 1997 the Coral Coast

Group had been in operation seven days a week non stop for 30 years, having made a total of 258,320 contacts including tractor. aeronautical, manne and normal mobile contacts. During that time 43 of its members became SKs.

The instigator and net controller of the

Clearly Ahead 'VK3LZ

More sound information from your friends at Icom.

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IC-PCR 1000? It's an amazing 'black box' that connects to your desktor PC or larton to give you all-mode receiver corobility. That's WFM, FM, AM, SSB, and CW with a frequency range of 0.01 - 1300 Mhz. The IC-PCR 1000 features a choice of

three different interface screens, real-time bandscope function making it easy to fund how frequencies, and an unlim ted number of memory channels

You get all thus for a much cheaper outlay than buying each radio individually and we even supply the single actual We've had some imsolicited feedback from those who have already used the IC-PCR - 1200 and it has been unanguous, , this is one amagine crut!

> IMPORTANT DATES TO REMEMBER.

Perth Hamfest Sunday, November 2 '97

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Amateur Radio, Octoberr 1997



Performance That Sends Out The Right Signals

Whether its transceivers, hand-helds, antennas or software, Dick Smith Electronics has everything you're looking for. At prices that communicate great value.



FT-11R Micro Deluxe 2m Hand Held

One of the world's smallest 2m FM hand helds with a full-size keypad, the Yaesu FT- FIR has been reduced in size but not in features. Designed to fil comfortably in your hand, it weighs just 280g

- · Large backlit LCD with full frequency 150 memories (75 in alphanumeric
- readout
- · Easy SET mode for customising functions Thumb-controlled volume and squelch · Auto battery save. TX saver and power off · Efficient FET RF amp with 1 SW RF gutput as standard 5W with optional battery or DC adaptor
- DTMF-based selective calling and paging · Extended 110-186MHz receiver coverage · Naming of memory channels
- · DTMF message paging with up to 6 a pha-numeric characters
- · Australian version auto repeater shift . 57 x 102 x 26mm (W H D) · With FNB-31 600mA/H NiCad pack, bell
- cl p, AC charger, CA-9 charge adaptor and antenna 0.1640



FT-840 Economical HF Mobile Transceiver

A serious HF transceiver that won't break the bank and doesn't compromise performance at home, ike many current micro ligs. The Yaesu FT 840 gives you ful 160m to 10m. amaleur band coverage with 100W PEP output on SSB/CW/AM, continuous receiver coverage (100kHz 30MHz), 100 memory channels, a arge backst LCD screen an effective noise blanker and an unc ultered front panel. The FT-840 is simple to use with useful features like an SSB speech processor for added audio punch, Fish fito fight interference, and Direct Digital Synthesis oscillators for cleaner transmit and improved receiver performance Includes DC power lead and hand microphone just connect your power supply and antenna and start having fun

2 YEAR WARRANTY

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THE NEW PHASE

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2 YEAR WARRANTY

YAESU FT-736R VHF/UHF Base Station Transceiver

Whether your interest is in taking through your local repeater, operating SSB DX or falking to the world via satellife, this highperformance multimode base station transceiver can do it all in its standard form, the FT 736R provides 25W output on the 2m (144-148MHz) and 70cm (430-450MHz) bands in SSB

CW and FM modes Can be expanded to cover the 6m (50-S4MHz) and 23cm (1240-1300MHz) bands by installing optional modules

- · Digital contro with keypad VFO frequency entry
- · Effic ent switch mode AC power supply · 100 general purpose memories
- 10 full-duplex memories, 2 independent VFOs per band.
- 2 full-duplex VFOs transmit and receive fequencies can be tuned independently or synchronously for satellite operation
- · Adjustable F notch and IF shift filters · Noise branker and 3-speed selectable AGC
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- Speech processor and VOX for SSB
- · VFO or selectable channel steps on FM · Digita input connection for packet TNCs

2 YEAR WARRANTY

6m module 23cm module

D 2921 D 2922



Specifications Modes

Sensitivity

Size:

LSB/USB (J3E), CW (A1A), FM (F2D, F3E) 50, 144MHz dual conversion, other bands Received triple conversion

SSB/CW - better than 0 2uV for 12dB S+N/N. FM - better than 0 35uV for 12dB SINAD

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JRDAY 25TH OCTOBER 1997

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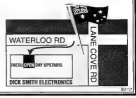
- · Special prices on new and ex-demo
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- FT-8100R. Also see the new FT-920 HF/6M base station rig on-air.
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Where do you go? Dick Smith Flectronics

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Located in the Training Room. Directions will be signposted. Plenty of free parking.



Group is Les Bell VK4LZ. Les is located in Airlie Beach and is an extremely fit 93 years of age Les was awarded an OBE for his efforts and services in WW II in the development and operation of radar in the RAAF

Les Daniels VK2AKZ

Northern Corridor Rudio **Group Hamfest 1997**

The Northern Corridor Radio Group Hamfest 1997, to take place on Sunday, 2 November, is the Communications event of the year! It will have amateur radio, CB, Internet and related hobbies all displayed in the one location for people to look at, and to discuss the latest equipment and techniques with suppliers and friends

There will be many live displays as well as a major raffle, homebuilt equipment contest. food, drink and a second hand equipment sale to tempt everyone.

The event will be held at the Cyril Jackson Recreation Centre in Fisher St. Bassendean. WA. It starts at 10.30 am and runs into the afternoon Entry is \$3

For more information, telephone Des on 08 9405 4215, fax on 08 9409 1203, e-mail to imcbride@omen.com.au, or packet to vk6/1@vk6anc or vk6fja@vk6anc. James McBride VK6FJA

Secretary.

Northern Corridor Radio Group.

RAOTC (Radio Amateur Old Timers Clubi

As I write this in September, your committee is concerned that about one third of our members have not renewed their annual subscriptions which were due on 1 We cannot believe that this is intentional.

or that it is sending us a message apart from that we must find a more effective way to hring members' attention to the renewal date.

Arthur Evans is working on a proposal. In the meantime, it has been necessary to mail out reminders, an unwelcome expense We are trying hard to hold our subscription

rate down to its present level of \$5 00 despite rising costs for our major expense, printing and postage of our twice yearly magazine OTN. If all the work involved in this was not entirely voluntary, we would be struggling to put out one copy each year 'Nuff said' Allan Doble VK3AMD

Contests

Peter Nesbit VK3APN - Federal Contest Coordinator*

Contest C	alendar Oct - Dec 97	
Oct 4/5	VK/ZL/Oceansa DX Contest (Phone)	(Aug 97)
Oct 5	RSGB 21/28 MHz Contest (Phone)	(Sep 97)
Oct 11/12	VK/ZL/Oceania DX Contest (CW)	(Aug 97)
Oct 18	Asia-Pacific CW Sprint	(Jan 97)
Oct 18/19	JARTS WW RTTY Contest	(Sep 97)
Oct 18/19	Worked All Germany Contest (Mixed)	(Sep 97)
Oct 19	RSGB 21/28 MHz Contest (CW)	(Sep 97)
Oct 25/26	CO-WW DX Contest (Phone)	(Sep 97)
Nov 1/7	HA ORP Contest	
Nov 2	High Speed Club CW Contest	
Nov 8	ALARA Contest	
Nov 8/9	WAE RTTY DX Contest	(Jul 97)
Nov 8/9	OK-DX CW Contest	
Nov 15/16	IARU Region 1 160 m Contest	
Nov 22/23	CQ World-wide DX CW Contest	(Sep 97)
Dec 6/7	ARRL 160 m Contest	
Dec 13/14	ARRL 10 m Contest	
Dec 27 -		
Jan 25	Ross Hull VHF/UHF Contest	
Dec 31	ARRL Straight Key Night	

the moment, which start off with "You know you're a ham when..." followed by things like "the telephone rings and you answer QRZ", or "you celebrate your wife's birthday by taking her on a romantic camping holiday, which just happens to coincide with Field Day", etc. Dieging in the backyard today, I discovered a new one: "You know you're a ham when you're laving extra soil to level out the lawn, and you start worrying about the loss of antenna height" (it's true!) Our contest managers do their best to keep

there is a list of lokes doing the rounds at

entrants happy; however, feathers occasionally get ruffled, and letters appear These range from exceedingly noble, to dark suggestions about the contest manager's camily The following was received by one of our

long-suffering managers recently, and I think you will agree it is a gem

"This note is to protest about the (..) rule in the (...) contest, I find this rule particularly objectionable and repulsive, and I demand that it be withdrawn immediately! Being a contest operator and supporter of contests, we do not need such autocratic and Hiller like rules being promulgated in the Amateur Radio Fraternity... I have informed prospective contestants that they should ignore this infringement on their rights to emox a hobby which they have worked hard for, and which semi-literate morons insist on fouling up!

To the author of this rule, I suggest you withdraw it in toto; or resign from the position of being associated with this contest, or better still, commit suicide! I recommend you follow all three! This great hobby does not require such rules by self-righteous unstarts!

As of this date, the manager is still alive 1 will keep you informed of any further developments.

For information and assistance this month. thanks to VK2SRM, VK3DID, VK3DMS, HA5JJ, 12UIY, OE4BKU, OK2FD, and ZLIBVK. Until next month, good contesting

73. Peter VK3APN

HA-QRP 80 m CW Contest

0000: 1 November to 2400: 7 November

This international contest takes place each year during the first seven days of November, and is open only to stations running a maximum of 10 W input power. Use 3560-3600 kHz, CW only Call "CQ TEST ORP", and exchange RST, QTH, and names Score one point per OSO with own country, and two points per OSO with others. Stations can be contacted only once during the contest for points credit. The final score equals OSO points times DXCC countries worked Logs must show date, time, callsign, reports, and QTH and name of station worked. Summary sheet must include first name and OTH sent during the contest, Tx input power, and Tx output device. Send logs postmarked by 21 November to: Radiotechnika Szerkesztosege, Budapest, Pf 603, H-1374 Hungary All entrants will receive participatory certificates, and outstanding scorers will receive a free subscription to Radiotechnika magazine for one year

High Speed Club CW Contest

0900-1100z and 1500-1700z, Sunday. November

This contest runs on the first Sunday of Novembereach year, and is sponsored by the High Speed CW Club of Germany. (Anyone who has come across any of those QRQ ragchews, emanatting from Germany, unli recognise the challenge presented by this event.)

Use 80-10 m. and exchange RST plus senal number. HSC members will send their HSC membership number. Count one point PSC with own continent, and three per QSO with own continents. The multiplier is the total number of DXCC countines, worked separately on each band. Note that stations can be worked once ner hand and period.

The closing date for logs is six weeks after the contest. Send your log to: DL8WAA. Frank Steinke, Trachenbergersirasse 49, D-01129 Dresden, Germany.

ALARA Contest

Saturday 8 November 0001-2359-

This Phone/CW contest is open to maneurs and SWLs throughout the world. The object is for YLs to work anyone, whereas OMs and Chessea merker XLs on the following frequences are suggested, 3560-3590, 7070, 14250-14280, 21170-21200, 21380-21410, and 28380-28410 kHz. Each station can be contacted twice per band- once on phone, and once on CW No lists, nets or cross-mide contacts please.

YLs should 'call 'CQ ALARA
'CONTEST' or "CQ TEST ALARA"; and
OMs "CQ YL". ALARA members should
send RSfTi, serall number, ALARA
member, and name. YL non-members. OMs
and Club stations will send RSfTi, seral
number, and name Ctub stations must
dientify as a Club station each contact, and
cannot use personal callsigns during club
operation

Score five points for each QSO with an ALARA member, four points for each QSO with a YL norn-member, and three points for each QSO with an OM or Club station. On CW, if either operator is a Novice, score double points SWLs should score five points per ALARA member logged, and four points

per YL non-member logged

Logs should show date/time UTC, hand,
mode, callsign worked, RS(T) and senal sent
and received, name of operator worked.

status of the station worked (YLALARA, YL non-member, or Club), and points. Attach a cover sheet showing full name, callsign, operator's address, claimed score, and a signed declaration "I hereby certify that I have operated in accordance with the rules and spirit of the contest". Send the log to. Mrs. Manlyn Syme VRSDMS, Box 91, [Jupple VIC 2498, Australia to be received by 31 December.

Certificates will be awarded for the following top soone overalt top phace only score; tup VK YL, CW; top VK YL Novice. CW (Florence McKenzie certificate): top ALARA member in each country and VK call area; top YL non-member in each continent; top OM in each continent; top SWL in each continent; top VK Novice: top overseas YL, CW; top VK club station. Trophics will be awarded to the top scoring VK YL, and top scoring DX YL.

Logs must be legible (no carbon copies please), and will not be returned. The contest manager's decision will be final, and no correspondence will be entered into.

OK-DX CW Contest

80 November, 1200; Sun to 1200; Sun to Tan. TW. CW. consist occurs in the second full weekend in November each year. Bands 160-10 m. Categories are: Simple operator, single and multi-band, multi-operator, single and multi-band, multi-operator, single and multi-band, multi-stand (max 5 W out); and SVL. Single operator stations operate max 20 hours, with minimum one hour rest periods. Multi-band stations apoly "10 minute band change rule" (multi Tx stations are external from this hulti-band stations are external from this hulti-band stations are external from this hulti-band stations are external from this hulti-band.

Send RST plus serial; OK stations will send RST plus three letter district code. DX (VK) stations score 10 points per OK/OL/OM QSO, and one point per QSO with another country. Multipliers are the sum of DXCC countries and OK districts on each band. final score is QSO points (all bands) times multiplier from all bands.

Note rest periods in the log, and use a separate log for each band. Cross-check sheets are required for 200+ QSOs. Logs can also be submitted in ASCII on DOS disk. Entries should be postmarked by 15 December, and sent to: CSRK. Box 69, 113 27 Praha I. Czech Republic.

IARU Region 1 160 m CW Contest

15/16 November, 1400; Saturday to 0800; Sunday

This year, this popular European contest is being sponsored by ARI (Italy). It is a worldwide contest, and everyone can work everyone, including stations in their own country. It is scheduled for the third full weekend of November each year. The mode is CW only. Exchange RST + two or three letter distinct code (state or terminary for VK). Score one point per QSO, and multiply by the number of different location codes worked PLUS the number of DXCC/WAE countries worked Send your log to ARI Contest Manager 12UIY, PO Box 41, 27043 Bront (PV), Halp, postmarked by 31 December SWL entries are also welcome.

Results of 1997 Novice Contest

Presented by Ray Milliken VK2SRM
This year, 36 contest logs were received.
33 were for section (A) phone, three for section (B) CW, and ml for section (C) SWL.

The Kerlit Howard Memonal Trophy was awarded to V-KANSW, the Novice with the highest score in section (A) phone, and the highest score in section (A) phone, and the CIIve Burns Memonal Trophy to VKSNIFI, the Novice with the highest score in section (B) CW. These perpetual trophies are held on permanent draplay at the Federal Office, and in each case, the wunters receive an inscribed wall plaque.

National Witners:

Section A Novice	VK4NSW	
Section A AOCP	VK4AUG	
Section B Novice	VK5NFJ	
Section B AOCP	VK2SPS	
# = National winners		

- ** = Highest Novice score for each state (excluding national winners)
- * = Special awards

* = Special av	wards.				
Section (A) Pi	one:	VK3CAM	172		
VK4NSW#	907	VK4CG	159		
VK4AUG#	682	VK2RD	155		
VK2AKL*	644	VK2LEE	144		
VK2LTD **	552	VK6BIK	119		
VK4WSS*	528	VK4OD	94		
VK5MAP**	466	VK6MIN **	87		
VK2LMA*	459	VK2LES	79		
VK4NBC **	386	VK8AV	67		
VK4CXG	341	VK5UE	67		
VK4BB	328	VK2CW	25		
VKISAC	288	VK8AR	24		
ZLIBVK	267	VK6JS	19		
VK4MOJ	259	VK2ASK	14		
VK3KQB **	250	VK2MGM	9		
VK4CAT	237	Section (B) CW:			
VK2HV	226	VK5NFJ#	89		
VK3JWZ	213	VK2SPS#	41		
VK4JAE	206	VK4XW	22		

Results of 2nd South Pacific 160 Metre Contest

Presented by Ian Godsil VK3DID

it was an emovable event

This Contest was held in July, and was quite well patronised. Comments indicated that conditions were generally good, and that Although not the primary aim of the contest, it was very pleasing to see some DX contacts made outside the South Pacific region

My sincere thanks to all those who participated, and especially to those who sent logs. Your comments, too, were valuable and will be a bale for future week.

will be a help for future years.

The only plea that I would make is for

contestants to please read the scoring rule CAREFULLY. Only a few operators correctly calculated their scores, so my red pen was quite active!!

Good 160ing, and see you next year.

73. Ian Godsil VK3DID

Call	QSOs	Pts	Mult	Score
ZL2SQ *	38	166	15	2415
VK3IO*	27	123	12	1476
VK3APN	23	100	12	1200
VI3PES	20	91	13	1183
ZLIALZ*	21	99	- 11	1089
VK5GN*	31	115	9	1035
VK3DID	18	75	10	750
VK8AV *	14	70	8	560
ZL4GU *	12	60	7	420
ZL2JR	10	47	10	329
VK6BEB*	2	4	- 1	4
SSB				
VK5CRS *	70	312	16	4992
VK3IO *	51	216	12	2592
ZL2JR *	36	165	11	1815
ZLIBRY *	27	117	8	936
VI3PES	23	91	10	910
ZL3TX *	20	100	7	700
ZL2AWH	16	74	7	518
ZLIUE	16	62	8	496
ZLIALZ	17	70	7	490
VK3DID	18	66	7	462
VK3APN	15	51	8	408
ZLIAGO	15	57	7	399
VK5GN	8	34	6	204
VK8AV *	7	35	5	175
*Certificate	:5			

Results of 1997 Waltakere Sprint

Sprint			
Phone:		VK4LUV	11
VK1PK	* 46	VK6JS	6
VK2XT	* 43	CW:	
VK5NFJ*	34	VK3APN	* 23
VK2LEE	31	VK8AV	*21
VK6NU	26	VK2QF	* 20
VK5UE	18	VK5NFJ	17
VK4MOJ	15	VK3DID	14
VK4JAE	13	VK6JS	9

*PO Box 2175 Caulfield Junction, VIC 3175 pneshit@melbpc.org.au

Divisional Notes

Forward Bias - VK1 Notes

Hugh Blemings VK1YYZ

Digital Signal Analysis

Some of you may recall the excellent presentation by Dave Cameron VKIDC at our July meeting on a packet radio set-up that utilised an IBM PC sound card as a modem and with some clever software to do the modification, packetising and user interface.

After the meeting adjustined for coffee.

Dave showed some interesting work that he had been doing on the "radio signatures" of the various packet users around town. This work uses the same radio and sound card hardware but different software to the packet system the described in his main necestration.

Digital recordings are made off air of the various packet stations and a log lept of the call signs that correspond to each recording. Fast fourier transform algorithms built into the software are used for frequency domain displays. conventional amplitude/time graphs being used for the time domain. The resultant frequency and time domain graphs of each transmission yield a visual signature of each station.

Careful review of this data has shown that each station has a slightly different centre frequency, amplitude and key up characteristic which makes each of these signatures distinct. Dave demonstrated the variations in bandwidth and amplitude between the signals of some local stations on air at the time. All present were impressed by the amount of information that can be gleaned from this simple analysis.

Building on these schools are some of

Building on these techniques, a group of local ansateus are studying the signatures of local repeater users. Thus far, as one would expect, many different key-up signatures have been identified Although harder to discern with a vioce signal, frequency response coupled with background noise analysis s yielding similar unique patierns to those found on packet transmission.

those found on packet transmissions. Listening on the repeater input frequencies from two different locations, one in the North of Canherra, the other Southside? Tuggeranong, thus group have also begun an analysis of the signatures of our Coal repeater "kerchunkers". A database is slowly being assembled of these different signatures and will be the basis of a future VKI Division award.

WICEN Activities

WICEN ACT/Monaro will be looking for volunteers to assist with the FA Rally of Canberra which is being held on 28, 29 and 30 November this year If you've participated before and would like to help out again this year, please coincid Simon Vis LIUS or Phil VKLZPL. Simon can be reached on 2 m you'ce most days or on 0419 439 925. If you've not been involved in years past but would have to be, please make yourself known to Simon or Phil who will be happy to fill you in on the details. From the experience of years past, this promises to be another entirely the properties of the properti

Coming Events

The presentation on lightning protection, which was scheduled for our September meeting, has been shifted to the 27 October meeting. The previously promised tea and coffee will also be there. Why not join us?

VK2 Notes

David Thompson VK2NH

Time Marches On

By the time you read this there will be less than 90 days to the beginning of 1998, and under three years to the Year 2000 Olympic Games. It is interesting to realise that the eyes of the world will be on us for the Games and, as was found out in Adanta, ammetur radio will be on show in a big way. In the coming issues of the VKZ Notes I will keep you informed of the NSW Dovision's actions in the preparation of amateur radio and the setting up of its image program for the big event.

VK2 Division Broadcast Frequency

VK2WI has been providing a broadcast of Divisional news on 20 metres for some time now on Sunday mornings: The frequency we have been using has now come under review, due to changing band conditions and section uses, Soon, we will be putting a new 20 metre transmitter on air and so are taking section uses. Soon, we will be putting a new 20 metre transmitter on air and so are taking frequency. The two under discussion have been 14 175 MHz, which is a lowed by the VKS Division, and 14.1 16 MHz, which is a sectional to the traveller's net later in the activated by the Traveller's net later in the

The VK2 Division has decided to check out the frequency 14.116 MHz and, if it is suitable, move there later this year Also, we

day.

would like comments from listeners on the proposed move, to make it a successful one. Just let us know during call-backs after the broadcast, fax the office or e mail us. A full listing of frequencies for the VK2 Division news broadcast can be found on the Divisions' name.

Speaking of frequencies, the good news (for some) is that the 6 metre repeater at Dural is expected to be operational soon. Output frequency will be 53 850 MHz while the input frequency will be 52.850 MHz.

Thredbo Disaster

The information released from the site of the Threibo disaster makes the survival of just one person even more miraculous. Hinhi, you will agree. Dave Horsfall VEZEFU. Publicity Officer for WICEN in New South Wales sent me an e-mail. Dave told me that, while indeed, as that proported. WICEN had not been called on to provide emergency radio communications, the body of volunteers was activated to assist Police with such things as their Disaster Victim Registration (DVR) procedures in both the registration and public enquiry aspects.

Tasks included computer entry of unformation from Thredto, taking calls from the public regarding the victims, training of Police officers for these tasks, supervision of the DVR Co-ordination Centre, and Inaxion between the Volumere Rescue. Association to experience and the Police Service. Dave tells me that some assistance was also provided to the State Emergency Service Operations Control.

Thank you for the information, Dave, It all just confirms that we in the amateur service should be proud of the selfless contribution that WICEN makes in the times of emergency. I dips me lid to you all! Well done, folks.

JOTA

Last month I remnded you that the Jamboree of the Air is on again this year on the weekend of 18 and 19 October 1997. Hopefully, you will be helping, but if you aren't able to assist directly with communications with a group, if you hear a JOTA station and timeans you can help your lellow amateurs with a contact, do so! The training and help through contacts and knowledge imparted about the hobby is very important, how little or large Remember how much a thrill it was for you when you made your first contacts, wheeher on the other side of lown or, if propagation permitted, on the other side of the world.

Affiliated Clubs Conference Registrations are being called for the next Conference of Affiliated Clubs which will

take place on Saturday, 15 November 1997, starting at 0900 hrs local. The venue is, of course, Amateur Radio House at Parramatta.

Fost Office Box

I have been constantly remanded, proor to my writing this column, to mention that the VIZ Division has made available a post box for those a materiars to use as their postal address for amateriar radio related mail. This, of course, is a service to heemsed amateurs fremebers of the NSW Division of the WIA) who do not wish to have their personal address published by the ACA on the Internet. If you are interested, please contact the Divisional office.

E-mail Address

Probably, by now, you know we have a change of Divisional e-mail address. If you

are addressing email to the office, please do so at vk2wr@ozenual.com.au.

If you would like to contact the VK2
Division regarding your hobby, please do not hesitate to contact the office or any of the

Division regarding your notice, pease do not hestate to contact the office or any of the Councillors. We will be only too pleased to hear from you. If you would like to get in touch with an individual Councillor, just contact our Divisional office and it will be arranged. Our free-call phone number st 1 800 817-644 and our address can be found on page 56 of this magazine.

Next month we'll have more to report, but if you have anything you would like us to include as VK2 news, send it to me at PO Box 82. Springwood NSW 2777 or by e-mail to dihom@penrithcitv.nsw.gov.au

VK5 Notes

Ian Hunt VK5QX

Hello to you. These notes have been taken from scripts used for recent Sunday morning broadcasts. I beel that, as many members do not hear the weekly broadcast, the content is quite appropriate for publication in Amateur Radio magazine. As I write there have been many things happening of note.

A World in Turmoil

I have been looking at the news and considering what goes on in the world.

There are some stems which are quite mussing, others which are certainly educational and also instances where great developments are taking place. Most unfortunately, however, we see constant remunders of man's inhumanty to man, but the least of these is the very said recent news surrounding the death of Diana the Princess of Wales.



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Upon looking at the overall picture one could be forgiven for coming to the conclusion that the world is a terrible and wicked place in which to live

You may also wonder just what place my comments may have in material produced for the Amateur Radio Service. Let me provide what may be a grain of hope amongst all this hirmoil

Amongst items presently appearing on the Packet Radio network are many messages from amateur radio operators in different parts of the world. Almost without excention these are of a nature which express sympathy. love and concern in connection with the events and recoile surrounding the death of Lady Diana. There is certainly a great outnouring of feeling which clearly demonstrates the fact that there are people who really do care.

Observation makes it obvious that such is not confined to amateur radio "packet" messages. It is undoubtedly occurring on other radio modes and can certainly be seen in the media at large.

Reading of the material being transmitted reinforces the belief that within the Amateur Radio Service we have the potential to do a great deal to contribute towards the understanding of others and towards international goodwill

Based on this consideration might I politely suggest to you that, apart from just emoving the fun of operating and taking part generally in the activities associated with our hobby, we could just now and again stop and consider for a moment how we can do a little more towards making the world a better place. I am absolutely convinced that amateur radio has a great potential for helping others in a wide ranging fashion.

Yes, the passing of Her Royal Highness the Princess of Wales should not go unmarked, even by the South Australian Division of the Wireless Institute of Australia. It is indeed a very unhanny situation.

Despite the ways of the world being as they are there is room for optimism and that hope which comes of better values as a result of the existence amongst us of people who recognise and strive to maintain such values.

A Busy Weekend

I trust that you had a enjoyable time if you entered into the Remembrance Day Contest I was only able to listen on a spasmodic basis as I was away in the South East of the State for most of the weekend; however, it appeared that it was all going well. I did manage to make just a few contacts within the last ten minutes of the contest whilst mobile on the way back to Adelaide

Advertising Our Hobby

Over the RD Contest weekend I did manage to demonstrate and describe quite a few aspects of our hobby to my travelling companions. Lenioved doing this and I know that they were surprised at some of the canabilities available through amateur radio That set me to thinking that we should take every opportunity to explain and demonstrate to people as to what our bobby is about. Perhaps, as I have, you could make a resolution to do this as much as possible.

Thinking About Ideas and **Projects**

I recently had occasion to enter into a discussion with another operator regarding possible projects which could be implemented and helped towards fruition by the VK5/VK8 Division. I would like briefly to discuss this aspect of our endeavours.

Included in the important reasons for having a Divisional organisation are the representation of the membership as well as the fostering of the hobby in various ways. I would like to refer briefly to the latter case.

There may be many ideas which members have that could be quite viable if given suitable planning and support. This is where the Division should make available its facilities and expertise. Here we also must depend on you, the member, in a number of ways.

First of all, you can come up with ideas and suggestions as to things which can be done. Next, you need to present these ideas to the Division. It would be most helpful if, before you do this, you take just a little time to work out a plan as to how your idea could be implemented. The better your planning and presentation of an idea the greater the likelthood of it being adopted

You do not need to have great technical skills and capability to develop an idea and bring it up to this point. Once a plan is presented it is possible that we can find amongst the membership people with technical capability and skills which will allow the plan to be developed to the implementation stage

One other most important aspect of such organisation is that, if such a plan is approved and put into motion, it is always likely that the WIA can find some means of funding the particular project. This of course comes about because we do have the financial support of members and with such a group can put to use a larger composite contribution than can be raised by just a few individuals.

This is not to say that we can always afford to provide large amounts of funding for everything that we might wish for. However, I am sure that you can readily recognise the value of having a healthy membership figure and the resultant strength in numbers. After all, why else would we wish to run such an organisation if it was not for the

benefit of amateur radio and members as a

So, to this end, I would encourage you towards two purposes. Firstly, to submit your various ideas for improvement and projects for the hobby and, secondly, to encourage others, members and non-members alike, to understand the value of a united effort where our resources are pooled for the betterment and greater enjoyment of all of us

I trust that the material provided above will be of interest to you and that it may provide food for thought as to some of the things we mucht do and approaches we can adopt to making amateur radio an even better hobby.

"QRM" News from the Termonian Rivision

Robin L Harwood VK7RH

To celebrate World Amateur Radio Day on 20 September, the Southern Branch erected a station in the grounds of Parliament House. As they were very close to the weekly Salamanca Market, many came over to see what was going on, I will include a further report in next month's column. The monthly Northern Branch meeting was held at an industrial site in Launceston where they had a lecture and demonstration on modern welding techniques. I am sure that some will he nutting it into practice with the erection of heams for the summer months.

Divisional Council also met in Hohart in late September. Results will be given over VK7WI and also in the November column.

John VK7JK, our Broadcast Officer, went on the sick list in late August and we do hone that you are much better now, John. Thanks to Andrew VK7GL for stenning in as acting Broadcast Officer until John was able to resume his duties.

This month sees the annual Jamborce of the Air (JOTA). Operations will be held in each region. The Domain Activity Centre station VK7OTC will be activated. In the Northwest, Kirby VK7KC is co-ordinating activities with several special stations planned to operate over the weekend

Meetings for this month are. Southern Branch on Wednesday, 1 October at 1930 EAST at the Domain Activity Centre: Northern Branch on Wednesday, 8 October at 1930 Tasmanian Summer Time, probably at the Australian Maritime College in Newnham (this will be confirmed over VK7WD; and North-western Branch on Tuesday, 14 October at the Pengum High School

Education Notes

Brenda M Edmonds VK3KT* Federal Education Coordinator

Most of you know by now, I expect, that the documents for the Regulations examinations are available on the Internet. There are two major documents, the "Lecence Conditions Determinations" which is "Lecence Conditions Determinations" which is made to the "Anateur Radio Service Information Papers", which comprises papers on "Anateur Apparatus Lecence", "Anateur Examinations", "Anateurs visiting Australia" and "Anateur Regulations" For Examinations", "Anateurs continued in these who do not have Internet access, copies of both are available from the ACA (formerly SMA) State Office.

These documents differ considerably from the brochures RIBs 70-72 with which we are familiar. To begin with, they are dauntingly large on photocopied A4 paper. I am worried that newcomers will find the total package very discouraging. The LCD is 25 pages. The

Information papers total 32 pages. However, the "Amateur Regulations" paper (8 pages) contains the material from RB 72 except for the section on Emission Modes, which is covered in the LCD The old document on Interference may also be required. So far I have had no indication of any parts which could be considered non-examinable, or whether the whole of the published material may be examined.

The "Amateur Examinations" is a histone document. It contains the first educine of any Australian Regulations examination syllabus. I would be interested to receive comments from readers on the topics meluded in it. My committee, whilst appreciating that a syllabus has at last been provided, is not wholly happy with the contents and emphasis, and has not as yet discussed the question distribution on the

papers to be prepared from it. We hope for some further modifications as time goes by Readers will note that it includes reference to International agreements and some For regulations. This will broaden the scope for the examination considerably, but reflects the move towards partly with the European syllabus so that Australian amateurs can gain the benefits of the CEPT acreement.

There is still negotiation required with the ACA before we can finalise the draft Regulations question bank. The Examination committee is working on this. Candidates and instructors will be kept informed as developments occur.

I have asked that all the material necessary for the examination be published in brochures as previously, but have been told that this is not the intention, because of the ease of altering the material on the Net if required. The ACA Internet site can be trusted at http://www.caca.gov.au or hard copies from the State Offices will be downloaded as needed and photocopied.

*PO Brix 445, Blackham VIC 3130

How's DX?

Stephen Pall VK2PS*

Some of us DXers, the bug guns with high flowers, big multi-hand and special monohand Yagis, long-wise antenna farms, amplifiters and a host of other gadgets, are often spoilt in the pursus of our determined goal to reach the magical 329 DXCC country status. We often tend to forget that there are others who very often, due to curvunstances beyond their control, are very much restrained in their DX activities.

Ivor VK3XB phoned me the other day to tell me that he and his wrife Mavs VK3KS. had worked 9M6OO in the Spratly Islands. It was quite an achievement for them and they were very happy for the contacts Why? I vor village, where antennas, towers, 7kg pheams and daylors are not pour average Dycks. Since February 1991 they have lived in a returnment village, where antennas, towers, 7kg pheams and dipoles are sirrely not allowed. This was exen CW operators, with well over 300 countries to their credit in the DXCC Issing. However, as the sawing eos. "If there is a

will, there is a way." After many discussions and pleas, they occuried permission from the village management to install a random were antenna, which is 36 feet long (about 11 metres) and is only about 16 inches (410 mm) above the ndge-line of the troof. Tortunately the roof under the tiels is insulated with aluminum foil which is an advantage.

Our DXers have worked affeady more

than 150 DXCC countres from the new location in the past six years with the 11 metre long piece of wire. They have several antenna tuners, each pre-tuned for a different band, which allows them instant switching between bands. CW is the favourite mode used. Incidentally, Ivor received his feence in 1934 and Maws in 1939 This would indicate to you their age. Congratulations to both of them on their wonderful annateur spirit which overcame the difficulties:

The Mysterious Travels of VK9XL

In the introduction to my How's DX' column in the June 1997 issue of Amateur Radio, I described some events about Vlad UA0ZDA who was granted a short-term visitor's licence in 1996 to operate from Christmas Island.

I quoted the 4 July 1996 contact, when he used the callsign VK9XL/MM when he was going to IOTA island, AS-039

Frank VK7BC advises me now that he also had two contacts with Vlad, our "speechy" traveller. On 18 April 1996 Frank worked Vlad from Papua New Gunea as P29VXL and he gave his Stavropol address. On 4 July 1996 Frank worked RWKC7IEF who at that he was on Komandorsk Island (IOTA AS 039)and gave his QSL. Manager as W7NJ. I.checkot the 1996 and 1997 US Call Books and there is no entry for the call W7NJ. Further research by Frank discovered that the owner of the call KC71EF is (you have guessed it') Vladimir Y Pichelin (spelled Pchelin) 18955 SW, Blanton St Aloha, OR 97007.

So, who is and where was our "traveller" Vlad in 1996 with the Australian calisign? Was he actually on Christmas Island, Lord Howe Island, in VK6 and in VK5, and a few days later in 4K5, again on Lord How Island, then in 19pain New Gunea and finally on Komandorsk Island (55° N – 167° E)? Was he everywhere on dry land, or maybe he was tucked away in the radio room of a Kessan "tramp steamer" And why was he using the Christmas Island callyign in various parts of Australia and on the open sea?

When I had a contact with Vlad on 4 July he used the VK9XL/MM callsign and gave a VK3 amateur as his QSL Manager. On the very same day when Frank contacted him he was already using the RO/KC7JEF callsign Why? Will we ever find out the full, true story of this "twistine" amateur?

Auckland Islands K8VIR/ZL9 - ZL9DX

Ed K8VIR, PO Box 480, Green Valley, AZ 85622 0480, USA was active from Auckland Island in March and April this year (see May issue of Amateur Radio). Not so long ago he sent me some photographs of his activity and a pamphlet about the rules and guidelines covering the entry of tourists to these New Zealand sub-Antarctic Islands. These rules highlight the probleme susting also on the Australian sub-Antarctic Islands, such as Macquare. Heard, and McDonald, etc.

Here are some interesting points. All the New Zealand sub-Antarctic island groups are National Nature Reserves and entry is by permit only. Tourist landings are not permitted on the Bounty, Antipodes and Snares Island Groups, and unmodified or near pristine islands in the Auckland and Campbell Islands groups. Tourist groups with entry permits must be accompanied by a Department of Conservation representative. Only Auckland Island, Enderby Island and Campbell Island will be considered for permits. All animal (eg rodents, wasps) and plant(eg seeds, soil) quarantine procedures are strictly enforced with all visits. An impact management fee is charged for the permit. Even more strict rules apply on the Australian scene to Macquarie Island. Heard Island and the nearby McDonald island.

Dominica - J77FT

The well known German DXer, Frank Turek DL7FT, PO Box 1421 14004 Berlin. Germany had a short three week DXpedition to Domnica, one of the Windward islands in the Caribbean Sea, It is a small island about 515 km north of the Venezuelan coast. It has an area of 751 square km and the population is nearing 90,000 people.

The island nation became independent in 1978 after being ruled by Great Britain since the 1700s. Roseau is the capital and the largest city. Most Dominicans have African or mixed African, British and French ancestry. Two thirds of the inhabitants live in rural villages. Dominica is a mountainous tree covered island formed by volcanic eruptions.

After his successful activity last year in Chad as TT8FT. Frank decided to visit Dominica this year. The plan was to spend one solid weck DXing and a semirelaxed two weeks with his XYL, Sigrid DL7CN, who arrived on the island one week later

However, Frank was not prenared for the upset of many of his plans. Here are some extracts from his letter: "In note to the PTT in Dominica nominating my choice of callsign as J77FT for my activity. The answer was, 'yes', but the callsign will be issued on arrival only. The fee was \$US25.00. The plane landed on the northern part of the island instead of in the south. After a one and a half hour taxi-drive, which cost \$U\$60.00, Larrived at my \$U\$150.00 a day hotel My heavy luggage, antennas, cables, and summer clothes were missing. My haggage had not arrived with me. I stood there with my ICOM IC-740 in my hand and in heavy winter clothes, because there was -20 degrees Celsius and snow on the emund when I left Berlin.

"Next day I took a taxt looking for a QTH to operate from I wax difficult, because must people did not want 'ham radio' in their vicinits. After two days disasi-idea (found a very good place on a big rock about 150 metres above sea level, in the north, for a week only. In the meantum eny luggage land caught up with time, and there was time to pick up Sigraf from the airport.

"Our problems with the QTH continued. Next day we had to move out of the cottage for four days, then back to a smaller cottage for three days, then back again to the first cottage for the rest of our stay.

"I started operating on 24 Mars h 1997 at 0055 UTC and EAIDSK was the first contact, I closed the statum at 2012 UTC on 13 April after working KADPFI on 10 metres. I made 10,098 QSOs with 124 constitutes in the SSB mode on 10,12,15,17. 24 40and 80 metres: It was a big adventure' on a big cliff and in the middle of the jungle which contained more than 150 kinds of burls."

Information

* A35MJ – Mike – 14198 – SSB - 0513 – Aug. QSL via Michael J Downs KS7D, 10538 SE 96th Avc, Portland, OR 97266, USA.

* KG4ML - Larry - 14187 - 0128 - SSB - Aug. QSL via Larry R Minnis WB6VGI, 619 Chapelgate, Odenton, MD 1113, USA.

* FW5IW - Paul - 7005 - CW - 0619 -Aug. QSL via Paavo Miettinen OH5UQ, Jukank 4B 16, ST-55100, Imatra, Finland

* ZB2AZ - Ross - 7010 - CW - 0611 -Aug QSL via Gibraltar Amateur Radio Society, Box 292, Gibraltar.

* P40XM - 7010 - CW - 1101 - Aug QSL via Guenther Rehhein DL3XM, Acussere Lepziger Str 31, D-04435, Schkeuditz, Germany.

*9M6HIL - Bob - 14025 - CW - 1053 -Aug. QSL via Robert W Schenck N200, POB 345, Tuckerton, NJ 08087, USA.

* CL8VP - Juan - 7015 - CW - 0708 -Aug. QSL via CO8RCG via Cuban QSL Bureau.

* 9M6OO - Bob - 14025 - CW - 1114 -Aug. QSL via Robert W Schenk N2O0, POB 345, Tuckerion, NJ 08087, USA.

* BX0CQ - Chen - 14190 - SSB - 0756 -Aug QSL via Sky Chen BV8BC, Box 222, Taitung, Taiwan

* RX10X/FJL - Slave - 14191 - SSB -0756 - Aug. QSL via Nikolai Pfanenstiel DL6YET, Pfarrer Muller Str 10, D-48268, Greven Reckenfeld. Germany

*9A50D - Frano - 14004 - CW - 0546 -Aug. QSL via Radio Club Dubrovnik 9A1BHI, B Bogosica 14, PO Box 88, HR

20000, Dubrovnik, Europe

* J6/PA3EWP 10106 - CW 0707

Aug QSL via Bob Snieder PA3ERC, Van

Leeuwenstraat 137, 2273 VS, Voorburg, The Netherlands.

Future DX Activity

* The Royal Omani Amateur Radio Society club station A47RS, celebrates its 25th anniversary from 1 October to 31 December 1997 A11A4 stations will use/SJ after their suffix, eg A41XX/SJ, etc. The special event station A43XXV will be



Frank DL7FT operating as J77FT in Dominica

operating from 17 December to 21 December * Mike TL8MR will be in the Central

African Republic for one year. QSL via F6FNU * Mike XU6WV and Harvey XU2FB

were reported to be active on 20 metres between 1130 and 1430 UTC on 14192-14195 and 14226 kHz.

* Ian, operating from Tristan da Cunha as ZD9IL, can be found on most bands. QSL manager is Edwin ZS5BBO and OSLs can be sent direct to Edwin Musto, PO Box 211032. Bluff, 4036, South Africa.

* Perry 5W1PC can be found on most weekends operating SSB on 15, 17 and 20 metres. His home call is WH6XY.

* Ray WH6ASW is now active until December from Guam as WH6AW/KH2. OSL via VK4FW.

* Al KK5ZX will be active every third and fourth day from Johnston Island Club station during his stay, beginning 23 August. Activity will be in the CW mode but there will be some SSB also, OSL via K3SX (ex K3SME).

9 Doug W3CF and Dick K3MOH will be active from the US Virgin Islands (from Windwood) with the contest call WP2Z, 22 to 30 October, QSL W3CF/KP2 to QSL Manager KK3S, OSL K3MOH/KP2 to his home call. QSL the contest call WP2Z (for this contest only) to KK3S.

* A group of six Swedish amateurs will be active in the COWW CW contest on 29 to 30 November from Cuba as T48RCT

* If you missed the two recent Spratly Island DXpeditions, try to work a British group sponsored by the Chiltern DX Club which is practically the UK DX foundation. They intend to be active in February 1998 with the provisional callsign 9M0C

* Hermann DJ2BW and his XYL, Margot DL2DK, will be active from Mayotte, from 9 to 22 October as FH/DJ2BW and FH/DL2DK on all bands from 160 to 10 metres, mainly on CW and RTTY

* There are a number of stations at present working from Uganda, Paul 5X4F, Mario 5X1C, Joe 5X1P, Matts 5X1Z and Peter 5XIT

* Len VK8DK has a new QTH. He has moved to Katherine in the Northern Territory

* Don KH8/N5OLS will be in American Samoa until February 1999. QSL to his twinbrother John N5JA. His favourite band is 160

* Jay KOBCN will sign as V31MX from Caye Caulker, Belize from 21 to 29 October From Here and There and

Everywhere

* If you have worked any of the Omani stations with the Silver Jubilee (SJ)

additional suffix, and you wish to receive an award (five points are needed). A43XXV is worth three points, A47OS/SJ two points. and all other Omani stations one point. Send your certified log copy with 10 IRCs or \$US5.00 to the Omani Award Manager. ROARS, PO Box 081 Muscat 113, Sultanate of Oman

* Neil VK6NE, QSL Manager for the VK9 and VK0 Bureaux, advises that presently no VK0 calls collect their Bureau cards.

* VI3PES was a special event station celebrating the 200th anniversary of Sir Paul Edmund de Strzelecki's birthday, the Polish born explorer and scientist who, in 1840, ascended a high mountain in south-west NSW and named it Mount Kosciuszko, QSL via the VK3 QSL bureau or direct to Polonia ARC VK3CRP, PO Box 199, Chadstone Centre, VIC 3148.

* Have you ever heard VM4AA working on the bands? Yes, it is a legitimate amateur station. The callsign was officially allocated to Mac in Runaway Bay, Oueensland some years ago by the then DoTC. It was the only callsign allocated out of the VM series, a brave attempt by certain officials, and squashed immediately by the higher-uns. At least that is the explanation which I have heard many times. However, the station was real on 7 MHz at 0652 UTC on 12 August 1997 working a VK3 station in the CW mode.

* Jim VK9NS intends to travel to the UK at the end of September/early October. There is a rumour that he might operate from Bangladesh in those months.

* VK6NE, OSL Manager for VK9, says that only VK9LA and VK9LH are collecting their cards from the VK9 QSL Bureau. According to Neil, the following OSL Bureaux are handling cards for members only: SARL, South Africa: DARC, Germany; URA, Andorra, REF, France; PZK, Poland, NRRL, Norway, JARL, Japan: ARAM, Monaco; ARRAM, Morocco; REP, Portugal; and EAWC, Egypt.

* The Pakistani Amateur Radio Society (PARS) advised that the call AP2AP being used by JASWPP and/or JATEZM is not correct. They say no such licence has been assued by the authorities to anyone and these 'amateurs' have no permission to operate in Pakistan Hiro JA1EZM continued to be active as AP2AP despite the message put out by PARS and says that he has a good licence Only time will tell

* The Japanese station JD1/J68NOJ left Minami Torishima in late September, OSL vsa JASCJY.

* The special event station J41WCA was active from Greece, celebrating the International Amateur Athletic Federation World Championships in Athens, OSL via SVIBSX *The OSL cards for FK8GM and FK5DX

are going via WB2RAJ (chrect) * If you worked 707CE in Malawi, he was

Eli IN3VZE who ceased operations on 25 August. OSL to home call * On the weekend of 23 and 24 August you might have heard a number of GB prefixes

where the three letter suffix contained a letter 'L'. These station were from Scotland, ten of them, taking part in the Northern Lighthouse weekend activity. The amateur radio stations were established at ten lighthouses. Concurrent with this event was the lighthouse/lightship activity weekend which included similar stations at lighthouses/light ships around the world. The participants were mostly European stations.

. Lou PAOLOU, whilst attending the



Ed KSVIR/ZL9DX putting up the antennas at the main Auckland Island

IARU Region 3 conference in Benjing, used the special callsign BTHARU from 4 to 16 September.

* The latest international beacon to become operational is OA4B in Peru.

"In the August issue of Amateur Radio on page 39, I referred to the lack of donation from VK to the VKOIR (Heard Island) effort. I mentioned that only the VKZ Division supported the expedition. Since then, I have been advised by Neil VK6NE that the VK6 Division and the Northern Corndor Radio Group (NCRG) each donated \$500 to the cause. Well done.

* ZS45TWR is a special callsign to celebrate 45 years of Trans World Radio, a Christian Short Wave Radio operating from different areas of the world. The callsign has been activated a number of times already and will be active until the end of 1997. The QSL manager is Leon M Foot ZS4Y, PDB 1561, Welkom 9460, Republic of South Africa.

*The Wills Island VK9W team used two callsigns. VSeWY was used by the YL operators. Ann WA15. Elvira IV3FSG and Nonko 7K3EOP The VK9WM callsign used by the following male operators: Bob VK4MR. Eric FK8GM, VOR OMSCULV/K2AED, Darryl AF7O. Bill K6KM, Doug VESRA, and Bill VK4FW. The VK4YN callsign was reserved for the activity on Holmes Reef. QSL for all operations got 0VK4FW.

* The well known QSL Manager, Gerald (Jerry) Branson AA6BB/7 is now a silent key. For the next three months all QSL requests sent to Jerry's address will be answered by a group of volunteers.

* Allan GOIAS advises that he is not the QSL Manager for Jim 5Z4FM. QSLs should be sent direct to Jim Stewart, PO Box 63363, Mathauga, Nairobi, Kenya. Please do not put callsigns of any kind on the envelope, otherwise cards set "last".

* In my column in Amateur Radio for March 1997 there was a note about the possible eruption of the volcano Big Ben on Heard Island. The Sydney Mornung Herald now reports that the eruption was on the nearby McDonald Islands, and was detected in March this year, aithough the main event mush have occurred in late December or early January. Scientists apparently are now imping for joy because the volcano on McDonadd is the first one to be discovered in the southern hemsphere for at least a century. Australa now has two active volcanoes, both in the Heard Island group.

Q5Ls Received

BS7H (2 m W4FRU); CU7BA (3 w op); 5A1A (12 m - UT3UY), VK4ALF/9 (3 w-AA6BB); - KH8/N50LS (7 m-op-Don



Ed KSVIR/ZL9DX operating from the main Auckland Island hut.

Barclay, PO Box 8, Page Pago, AS 90799, USA); EM1KA (6 m – JA2JPA).

Thank You

As always, I am grateful for the assistance given to me by many of you. Special thanks to: VK2XH, VK2KFU. VK2TJF, VK5WO. VK6NE, VK7BC, VK9NS, DL7FT, G0IAS, KNVIR, ROARS, and the publications Swinev Morning Herald, QRZ DX, The DX News Sheet and the 425 DX News,

*PO Bro, 93, Dural NSW 2158

International Amateur Radio Union Monitoring Service (IARUMS) – Intruder Watch

Gordon Loveday VK4KAL*

80 m DX Window

Recently, many observations have been reported to me of intunders in the 80 m DX wandow, that small portion of the band used to work DX via the "Grey Line". The frequencies of so-called interference words as 5799 to 3800 kHz. The ACA have logged a signal on 3795-125 Hzf. appeared 3799 kHz signal on 3795-125 Hzf. period 3799 kHz signal is challed to the signal of t

North Korea is in our Region 3 and is entitled to use Fixed and Mobile Services between 3500-3900 kHz.

I am not familiar with mode R3BCW. It

I am not familiar with mode R3BCW. It must be an updated "old mode". It does suggest that if anyone uses the DX Window they may have company!

7100 kHz Interference

Representations to Beijing recently about a 7100 kHz transmission have brought a reply to the effect that adjustments will be made to remove the interference. So keep checking 7100 kHz

Indonesian Broadcaster Interference

We are looking for a firm identification of the Indonesian broadcaster on 7098 kHz Can anyone improve on "RRI, Republic of Indonesia"? Maybe a town or city would prinoint it!

*Federal Introder Watch Co Onlinator, Freepost No 4 Rubscrale QLD 4702 or VK4KAL@VK4UN-1

ur

Novice Notes

Peter Parker VK1PK*

Antennas for the Space-Restricted

Introduction

The trend towards smaller lot sizes and mene-city living his made it harder for many amateurs to erect antennas, particularly for the HF bands. This, along with the fear of causing interference, has driven many to confine their operating to the VHF and UHF bands and/or when away from home. This stricks shows that it is possible to operate successfully from a confined space. I will inconcentrate on antennas for two, ten and eighty metres, though it should be possible to apply the ideas given to other bands.

Antennas for Two Metres

The helical antennas supplied with handheld transceivers often perform poorly around the house. A better antenna is usually needed. This can range from a simple ground plane or I-pole to a beam and rotator. A difficulty often faced is finding a way of routing the feedline inside without compromising security, particularly if your home is rented.

Indoor antennas can be quite effective if you are near a repeater. Provided it can be placed near a window facing the direction of interest, its performance should be acceptable. Indoor antennas can take many forms. Some experimenters have successfully used self-adhesive copper tape to build quad loops. In this case, the tape is simply stuck onto a window pane or a piece of cardboard. Little space is required; a loop for two metres is about 50 cm square, while one for 70 cm is less than 18 cm square. Depending on how the loop is fed, it may radiate either horizontal or vertical polarisation signals. More information appears in Reference 1.

Another option is some sort of vertrical antenna. These yourder various asmess, such as "1-poles", "Slim Jim" and the like. Normally made out of metal tubing for outdoor use, the keen experimenters should be belte to use materials such as PVC tubing, coaxial cable and 300 ohm TV ribbon to make an indoor version. Performance a little over that provided by a half wave dipole should be obtainable.

Although a half-wave dipole offers less gain than the more elaborate antennas mentioned above, they are easier to build Because vertical polarisation is most common, a simple dipole can be hung vertically behind a curtant or in a similar inconspicuous position. Or, when outside, hang it from a tree branch for better coverage on VFHF. Simple vertical antennas are particularly useful when omm-directional overage of a local area is desired, for example during ethin hers or local contests. Construction details of a dipole made from coxaxial cable appear elsewhere in this article.

Antennas for Ton Matres The existence of the 27 MHz CB band has

heen a real boon for the antenna experimenter active on 28 MHz. Many CB antennas can modified to ten metres with very hitle work being required. For flat dwellers, a Yagi or quad is normally out of the question, though the possibility of installing a VK2ABQ miniature beam antenna for a few dechels of gain should not be discounted (Reference 2).



up for 28 MHz amateur operation.

Those with streable balconies or a backyard could try a horizontal dipole The space required is about five metres. If fed with open wire line, the dipole should also work on 21 MHz with the addition of an antenna coupling unit

Another option is a modified fibreglass CB whip. This is effective for both local and overseas contacts and occupies very little space. Longer whips give the best performance, a 1.8 metre whip is suggested. Good height and a clear outlook are desirable (Figure 1). A ground system is important. This can either be a metal roof, gutter, railing or one or two 2.5 metre long radials. Once installed, the whip is trimmed (using a hacksaw) to make it resonant on 28 MHz. To avoid over-cutting, saw off small pieces at a time (no more than 1 cm) and check the standing wave ratio (SWR) at the antenna after each cut. If the antenna is too long, you will find that its SWR is lowest at 28.1 MHz and gradually rises towards 28.6 MHz. Continue trimming the antenna until the SWR is lowest around 28.4 MHz. It will rise either side of this frequency but should be acceptably low over the whole Novice section of 10 metres. When you've finished, you will probably have sawn 8-10 centimetres off the antenna

Antennas for Eighty Metres

This is a challenging hoad for the aniation with little space. Though a compact antenna is unlikely to yield regular DX contacts, it should be possible in almost every case to enjoy fairly regular QSOs up to about 1000 km when hand conditions are quiet. There is always a trade-off between handwidth and efficiency with small antennas. Always aim for efficiency, it is better to be heard on one frequency than to be heard on to be heard on to be heard on the frequency than to be heard on the foregoment than the beard on the foregoment than the beard on the foregoment than the beard on the foregoment than the foregoment than the heard on the foregoment than the foregoment that the foregoment than the foregoment that the foregoment than the foregoment that the foregoment than the f

The use of 300 to 600 ohm open wire feedline (instead of 50 ohm coaxial cable) can allow a dipole cut for one band to operate on several higher frequency hands with the help of an antenna coupling unit. Of greater interest to us, however, is the behaviour of such dipoles below their normal resonant frequency. If your operating frequency is not much less than an antenna's design frequency (eg transmitting on 3.6 MHz using a tuned feeder dipole resonant at 5 MHz), such an antenna can be quite effective. Tuned feeder dipoles much shorter than this do work but are inefficient (Reference 3). I would suggest a dipole with a total length of at least 25 metres as a sensible minimum for efficient operation on 80 metres.

Some operators use end fed wires An effective counterpoise is important, particularly if the wire is a quarter wavelength (20 metres) long or less Some people use the gutters on their house for this.

However, there is a risk that poor electrical contact between lengths of guttering could act as crude rectifiers and cause interferenceproducing harmonics to be radiated. Half wavelength long end fed wires exhibit high feed point impedances and are less dependent on an effective earth for correct operation.

Vertical antennas are another possibility. Again, an extensive ground system is needed for good efficiency. This greatly reduces their attractiveness to amateurs living in flats where access to any ground, let alone a good one, is difficult. People with backyards too small for a dipole may have sufficient space for a trap vertical. Several 80 metre operators known to the author have had good results with the commercially-made verticals manufactured by Andy Coman.

A rotatable dipole can be formed from two mobile whips. Such antennas have directivity and do not need extensive grounding systems. A description of such an antenna appeared in Amateur Radio last year (Reference 4). Bandwidth will be narrow, but experimentation with remotely controlled relay switching schemes, to allow a choice of

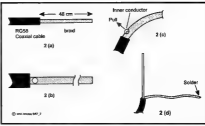


Fig 2 - Construction of the hanging dipole for two metres.

operating frequencies, may prove fruitful. A magnetic loop is perhaps the smallest practical antenna for 80 metres and the only option for some. It consists of a circle or square of metal tubing brought to resonance on the operating frequency by a variable

capacitor. A single loop can cover several bands. The efficiency is lower than for larger antennas, but no ground system is needed and the antenna does not have to be very high off the ground. Loop sizes as small as 1.5 metres square are practical on eighty metres,

Novice Plus

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Build a Hanging Dipole for Two Metres

Described here is a simple omna-directional, vertically-polarised dipole for two metres. Made from coaxial cable, it can be rolled up and stored in a small container. It may be used as is indoors, or waterproofed for use outside. No extravagant gain claims are made; this dipole has no more gain than any other. However, it should be significantly more effective than the antenna that came with your handheld. The cost of building the project is around five to ten dollars. Allow about 20 minutes to construct and crect the antenna

A single length of 50 ohm coaxial cable forms both the antenna element and the feedline. The antenna is made by removing a quarter wavelength of outer jacket and bending the braid back along the cable towards the transceiver to form a vertical dipole (Figs 2 and 3). This means no metal work or wring is required (apart from attaching the BNC or PL259 plug).

Parts Required

- The following is required to complete the project:-
- 3-4 m RG58 coaxial cable (not critical use longer length if height is needed or the operating position is distant from the antenna)
- PL259 or BNC plug (to suit transceiver)
- · small metal lug, washer or nut
- tape measure, scissors, small screwdriver, long-nosed pliers, multimeter, fishing line, soldering iron, etc. Construction
- 1. Solder the PL259 or BNC plug to one end of the RG58 cable.
- 2. From the other end of the cable remove 48 cm of the black plastic outer covering to expose the braid (Fig 2 a).
- 3. With a small screwdriver (Phillips head is best) gently part the braid to make a small hole near where it ceases to be covered by the plastic jacket. Aim to make it about 5 mm in diameter (Fig 2 b).
- 4. Use either pliers or a screwdriver to pull the inner conductor out from inside the braid through the hole in the braid (Fig 2 c).
- 5. Fold the braid back along the cable towards the plug. Solder the end of the braid to prevent fraying (Fig 2 d).
- 6. Remove about 5 mm insulation from the inner conductor.
- 7. Solder the end of the inner conductor to a small metal lug or nut.
- 8. Thread fishing line through the lug or nut and hang the antenna in its desired position (Fig 3).
- 9 The antenna is now operational. You may wish to check the SWR and make it longer or shorter if the SWR is above about 1.5:1 at 147 MHz.

Erection and use The antenna should be hung vertically for best performance. Keep it away from metal objects and have it as high as possible. Where signals are weak, hang the antenna near a window facing the repeater. If you intend to use the antenna outside, apply sealing compound to stop moisture entering the cable. Not doing this will mean poorer performance over time as cable losses increase.

although larger loops will be more efficient.

An effective magnetic loop antenna will have a thick, low-resistance element and good connections. The bandwindth will be marrow at 35 MHz, 10 kHz is typical. A narrow bandwidth (or "high Q") indicates that the antenna is efficient and resistive losses are low A design that has worked well for the author will feature in December's

Novice Notes Conclusion

This article has provided a few ideas for those who may have thought that they had too little space to erect an antenna. Provided that care is exercised in the construction and adjustment of the antennas described here, all should yield acceptable results.



Fig 3 - Hanging dipole for two

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3 Moxon L. HF Antennas For All Locations, RSGB, v 222

4 Cook, R and Fisher, R. Random Radiators, Amateur Radio, Aug 1996 p 19 *7/1 Garran Place Garran ACT 2605

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Over to You - Members' Opinions

All letters from members will be considered for publication, but should be less than 300 words. The WIA accepts no responsibility for opinions expressed by correspondents.

Promoting Amateur Radio

In his letter in September's Amateur Radio magazine, Kevin VK4AKI makes several valid points regarding the promotion of amateur radio. The letter's penultimate paragraph mentoned that there was little information on low cost amateur radio equipment (either homebrew or second hand) in communications magazines.

Those interested in CW, QRP and homebrewing will probably benefit from membership of the CW Operators' QRP. Club a http://www.pcvq. org aud-prokerp/ qrp.htm. The Club's magazine. Lo-Ker, frequently includes articles on simple homebrew transmuters and receivers. The CW Operators' QRP Club also has an innovative policy where members who personne the club by giving a potential member their Lo-Key have it replaced free of charge

The above-mentioned magazines, being member-only publications, are seen by few potential annateurs. Having construction projects and articles on used equipment appear in more general magazines is therefore important. Fortunately, magazines such as Radno and Communications and Science (Day See September 1996 sixue for example) have featured some simple receiver projects in the last few years.

More amateurs, writing articles for both More amateurs, writing articles for both Amateur Radra and other magazines would obvously assist these efforts further. The use of the internet to spread information is also a promising development. Not only can use send text, photographs and schematic diagrams; sound transmission is now possible, so that the constructor could (for example) hear author clips from a homebree receiver before deciding whether it sounds good enough to duplicate it Peter Parker VK1PK

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Donation of Fluke Prize

I was happily to surprised to hear from email correspondents that I had won a Fluke 12B after joining the WIA, Queensland Division.

While I've not yet seen the WIA News item on page 5 of the September Amateur Radio issue (Amateur Radio readers who subscribe to QST or RadCom will be familiar with the speed of trans-Pacific surface mail), it has been quoted as saying I'm an executive with a radio station. Tch, people will think I don't work for a living' In fact, I'm transmitter tech for TV stations WTHR and WALV-LP in Indianapolis, Indiana; officially. "Chief Operator/Senior Technician - RF', but it boils down to being the person who fixes the transmutter and other RF gadgets, and makes sure the Master Control operators keep transmitter logs up to date Technical work of the dirty-hands sort, with only a modicum of paper shuffling.

The question is, what to do with the moter. The Flüke 128 is a very fine DVM, heavy for list size; shipping costs to the States may run classe to the proceed of the meter. This seems an unfair burden, and probably was not anticeptated in budgeting for the give-away. With that in mind, and as I already have several fine meters (including a Flüke) on the two workbench, I would like to suggest the WIA locate a young VIA ham of modest means who needs a DVM, and give it to him or her instead.

Instead.

Lest I be accused of altruism, please bear in mind that encouraging an Australian ham to toget deeper into the technology of the hobby does have an ulmen motive, one reason for my joining the WIA was the construction articles in Amateur Radio, and one more promising ham with docent test gear increases the odds of seeing more of them!

Besides, I was once a young amateur of decidedly small budget and the CT's helped me along, so it's a debt to be repaid (and another debt, too; Ross Hull is not forosotten!).

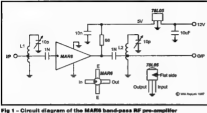
Roberta J (Bobbi) Barmore KB9GKX

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Amateur radio – helping our community

Repeater Link

Will McGhie VK6UU*



Projects

ven with limited time. I have a couple of projects under construction. One is a variable frequency two metre and 70 centimetre signal generator. The signal generator runs at one third of 146 MHz, and tunes the entire 2 m and 70 cm bands. However, the generator is not complete in terms of the circuit diagram ready for nublication, and a few other loose ends.

This signal generator, after warm up, is very stable and provides signal levels on 2 m from about 50 microvolts, down into the noise. On 70 centimetres the signal level is from about 10 microvolts.

If you service a voice repeater, a signal generator is essential, but ready-made units are expensive. Some of the cheaper units advertised by a number of suppliers are of little use on VHF and above, mainly due to signal leakage. Apart from reasonable frequency stability, the next most important quality is signal leakage. It is of utmost importance that the signal from the generator only comes out of the output connector. Leakage from the generator via other means. such as the power supply lead or radiation from its container, mask the output level and make proper measurements difficult at best.

I hope to have this project ready soon, but if you would like some advance information and a circuit let me know. Getting a project from the working situation to the ready-forpublication stage, can take just as long as the time spent on the project

FM828 Sensitivity

The Philips FM828 is used in many voice repeaters. The units are cheap and reliable. However, the receiver has only moderate sensitivity. Your average 828 at the 20 dB quieting point is around 0.3 to 0.4 of a microvolt. Today's receivers are at least 6 dB better than this, with some as good as 0.15 of a microvolt at the 20 dB quieting point.

A word on this 20 dB quieting point. FM receivers tend to be specified in SINAD these days, and the figure is so many microvolts for 12 dB SINAD, All SINAD means is the measured noise and distortion, the old N&D measurement. The original 20 dB quieting measurement did not measure the distortion on a test tone. It was a measurement of noise only on a non modulated carrier. As it turns out, the two measurements are about the same. The distortion measurement lowers the dB figure, so 20 dB quieting is about the same as 12 dB SINAD

By Ear

The 20 dB quieting point is easy to pick by ear. Lower the signal source down from a strong signal until the hiss (noise) starts to change its characteristics with the addition of crackle. Just before the start of the crackle type of noise is about the 20 dB quieting point. The noise is 20 dB down on an onen mute with no RF signal. The level of microvolts being injected is the sensitivity. Having an accurately calibrated signal source is the difficult bit. Most modern commercial arnateur radios on 2 m and 70 cm are around the 0.15 to 0.3 microvolt range. Compare this signal level to an FM828 to give you some ndea MARS

I have tried many ways to improve the sensitivity of the FM828, from changing the front end RF transistor to one with a lower noise figure, to modifying the circuit, all with little effect. It could be the loss in the two coupled front-end tuned circuits before the RF transistor that limits the sensitivity. These tuned circuits may be optimised for sharp selectivity rather than minimum loss

I used a monolithic amplifier, the MAR6. in place of the existing RF transistor, and still no improvement. However, any reasonable RF pre-amp ahead of the FM828 receiver does improve the sensitivity considerably. The accompanying circuit uses the MAR6 as a bandpass RF pre-amp. This circuit is simple, and you would have seen the design many times as a broad band pre-amp without the two tuned circuits L1 and L2. These tuned circuits can be omitted and the input and output connected straight to the MAR6 via the DC blocking capacitors. However, the MAR6 has a very wide frequency response up to about 2 GHz. No need to amplify all these signals and then feed them into your FM828 The 68 ohm resistor is important in that it

sets the bias current for the MAR6. Some designs add a small RFC in series with the 68 ohm resistor L1 and L2 are six turns for 2 m, and three

turns for 70 cm, 5 mm diameter. For 2 m, tap at about one turn, and 70 cm at half a turn. If the 10 pF trimmer capacitors don't resonate when fully meshed, add a few pF. The 20 dB of gain and lower noise figure

(2 dB) of the MAR6 will improve the FM828. It will improve your voice repeater as well, but this increased gain can cause more problems than it solves. Repeaters are struggling with overload problems as is, and the addition of more front end gain has to be approached with caution Construction is on PCB material with as

much ground plane as possible and good allround RF layout. The MAR6 can be obtained from Oatley Electronics.

29 MHz Gateway Thoughts There is increased interest in 29 MHz

gateways now that they can be licensed. It is important that some common specifications exist in regard to the CTCSS requirements.

The 29 MHz receiver on the gateway can be open access. This means that the receiver is squelch operated. Any amateur licensed for 29 MHz can then access the gateway, simply by transmitting on the 29 MHz gateway frequency. This requires no modifications to the amateur's 29 MHz transmitter However, if the gateway requires a CTCSS tone to access the gateway's receiver, then a CTCSS tone would have to be added to the amateur's 29 MHz transmission, Most, if not all, HF multi-band transceivers don't have CTCSS encoders built in

This presents us with a problem. The 29 MHz gateway may well be on air but few, if any, amateurs will be able to access it until they fit a CTCSS encoder. Not all that difficult, but difficult enough to slow the progress of use of the gateway.

So why the requirement for the CTCSS in order to access the 29 MHz gateway? There are two reasons. Firstly, 29 MHz is a noisy band with all sorts of signals. These signals will key up the gateway system and be re broadcast out on the VHF and/or UHF repeater system the gateway is connected to. This will be very annoying to those listening on the VHF/IHF receaters. CTCSS on the

29 MHz gateway receiver will stop this. The second reason is to do with licensing. At this time we are not permitted to link between 29 MHz gateways. The reason for this is due to the linking regulations not permitting linking below 50 MHz. I would like to see this changed but it could take years. So, for the moment, we have to make do.

So, for the moment, we have to make our There are two ways around the problem of 29 MHz gateways Inking to each other when propagation permits, and that is to use different gateway frequencies, or use CTCSS. There are three allocated band plan frequencies for 29 MHz, and they are 29 120, 29,140 and 29,160 MHz. The recommendation for the moment is for all gateways to use 29,120 MHz.

Working

This is how it could work. All 29 MHz gateways on 29.120 MHz and requiring a 123 Hz. CTCSS tone to access the gateway receiver. As the gateway 29 MHz transmitters are not encoded with 123 Hz, they can't link to one another.

From a users' point of view on 29 MHz, only one CTCSS Tx encoded tone is required, and only one frequency has to be monitored. When propagation allows, any galeway in Australia could be heard by being tuned to 29 120 MHz.

During the testing phase of the 29 MHzgateway, and to generate interest, the 29 MHz gateway receiver could run without the CTCSS requirement, but only for that initial time period. Once the interest was there, and help in installing a 123 HzCTCSS encoder in the users' transmitters achieved, then the gateway would go to CTCSS.

VK6 29 MHz

The 29 MHz gateway system for VK6 is ready for operation. However, there are several other projects also requiring time. Hopefully, the gateway will be on air before 1998.

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Spotlight on SWLing

Robin L Harwood VK7RH

The world was shocked and suddened to hear the very trague news that Dana, Prancess of Wales, was killed in a car crash in Paris on 31 August. The news reverberated around the globe in seconds with many statons hurriedly interrupting programs to annonnec the grim news. The BBC, World Service ran continuously for 13 hours when heaves of Danas's death. It was a Sunday morning and everybody was completely unprepared for this event.

It was interesting observing how delevision completely took over coverage. Many of the reports were in fact taken off the television audio, whether CNN or the various British networks. When a major news event has previously happened, Iusually tuned into the BBC World Service to get the latest unbiased reports on the situation yet I found that on this cocasion, television was very graphic and simmediate in conveying the situation. Radio not have the same fooceful impact that was conveyed in video form.

Throughout the week, Diana's death seemed to pre-empt all else in the print and electronic media, culminating in the final public farevell on the Saturday morning. This was broadcast over some stations five yet the best coverage on short-wave stations five yet the best coverage on short-wave stations five yet the best coverage on short-wave stations five and provided by the BBC World Service, as relayed from the domestic networks, yet it did not have the same impact as television. We have to remember that there are many milhons of poole who do not have access to television. Short-wave radios are cheaper than stellifte television receivers.

This fact has not been lost on many of the major international broadcasters who have rapidly concluded that satellite television may be out of the running in some target areas. There are regions where there are no receivers because of economic or political reasons. Some governments have actually banned private use of satellite television receivers.

There has been quite a deal of marketing hype from technical developers, particularly in Europe and to a lesser degree in the USA over various forms of digital audio broadcasting. No clear international technical standard has emerged as there are several competing systems vying for acceptance.

Major manufacturers naturally are very wary of making commitments until some universal agreement can be reached. One system known as Eureka 147 has been developed by some European broadcasters but it is still a long way off becoming the standard for digital audio broadcasting. No receivers have yet been mass produced because of these competing systems.

You will hear announcements from some broadcasters, such as Doutsche Welle and Radio Netherlands, that they are readily available over satellite transponders However, the number of people accessing these are still in the hundreds. Equipment for decoding these is still expensive and these transponders are mainly for rebroadcast by domestic networks and cable operators. Programming usually is on an audio subcarrier of an existing television programme. It does appear that short-wave will continue to be around for at least a generation. There are regions and areas, which are not covered by satellite. Also, an affordable reliable receiving technology has yet to be developed, manufactured and marketed in sufficient quantities to be economically viable

Amateur Radio Index on Disk

January 1968 to current issue.

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\$10.00 (includes disk and postage).

vk3br Communications Pty Ltd 3 Tamar Court Mentone VIC 3194 There was a recent move to have Australia's short-wave radio clubs combine to form an Australian DX Radio Federation. All clubs have found that their membership base has rapidly decilined and costs to produce short-wave bolletins have increased. Bob Padula convened a meeting in early August to accretain if there were ways and means where the clubs could co-operate and pool their dwindling resources. It looked promising at the inaugural meeting but same then only one club has indicated its willingness to continue. Bob Padula indicates that he is not going on with an indicates that he is not going on with an Australian DX Radio Federation because of this apathy. Fortunately, the Electronic DX Press is unaffected and will be continuing.

Yet another broadcaster is now being relayed by the BBC World Service relay at Skelton. The Sri Lankan Broadcasting Corporation in Colombo is now on from 1900 to 2100 UTC in Tamil, Sinhala and English on 1975 kHz. It has been heard here in Australia. Colombo is heard daily broadcasting to Australia on 11835 kHz. from 1030 till 1130 UTC, also in English from a six within Sri Lanka (Ceylon).

Don't forget that the end of this month sees

major changes to broadcasting when Europe and North America revert to standard time. 26 October is the date scheduled for the changeover, which also is the day on which NSW, Victoria, the ACT and SA advance their clocks, Tasmania making their change on 5 October and NZ a week later.

Well, that is all for this month. Please note that I am no longer on packet and therefore will not be able to answer any messages sent via that means.

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Pounding Brass

Stephen P Smith VK2SPS*

In a recent issue of Practical Wireless 1
acma across an advertisement on "The
QRP Component Company", an overseas
company seling a vast range of telegraph
keys and run by Chris Pecs G3TUX. Some of
the keys offered by Chris include Bencher,
Jones, Kent, DKI WE, Schurr and a
beautifully made Swedish pump key. Further
enquires can be made to Chris G3TUX at The
QRP Component Company, PO Box 88,
Haslemere, Surrey, GUZT2RE, England,
Include two IRCs for return postage to
receive a list of products he has to offer.

A special thanks to Drew VK5BWF for the raticle in relation to the "Universal Telegraph Code" which was later modified by Sir Charles Todd and adopted by the states of Victoria and New South Wales and called the "Modified Code" If any reader has further information in relation to this code, it would be greatly appreciated.

Bran VK2GCE has a few British Nato Keys left, model 5805-99591-1939 made by Price Edwards Ltd. Photos and information on these keys were featured in the December 1996 issue of Amaleur Radio magazine on page 43. If you are interested, further enquires can be made to Brian on 02 9545 2551)

John Akorn VK.2IWA is now selling his splendy politication "Radio Fleggraph and Radio Telephone Codes, Passwords and Abbrevature." The cost is \$12.00 (\$14.00 post, paid in Australia). His web page is that finer our auto-communitation-fineration him and his home address is \$3 Spring St. Lissnore NSW 2480. This publication was mentioned in an earlier issue of Pounding Brass.

On the subject of books, one that I highly recommend to all radio amateurs who are interested in telegraphy is "American

Telegraphy and Encyclopedia of the Telegraphy" by William Mayer Jr. This book must be the bible of telegraphy and covers everything up to 1912. It is a hard cover reprint of the fifth edition with some 600 plus nages and 500 plus illustrations and was only recently renrinted. Some of the chapters covered include Primary Batteries, Dynamo machines used in Telegraphy. Galvanometers, Quadruplex and Duplex Repeaters, Time Telegraph Services, Burglar Alarm Telegraphy, and Fire Alarm Telegraphy.

The book contains so much information it is not possible for me to mention all of the contents in detail The book sells for \$US34.95 plus \$US15.00 surface insured mail. The book can be purchased from

Lindsay Publications Inc, PO Box 538, Bradley, IL, USA 60915-0538 (Tel 815-935 5353); and Artifax Book, PO Box 88 Maynard, MA, 01754 USA.

Write to either of these companies for further information and a current catalogue of their out-of-print technical books. I can't supply a telephone number for the latter company, however the article appeared in the "Wall Correspondent" No 20, July 97. It's worth the money and wait for this magnificently bound book, one that will stand out in any amateur collection.

Next month, build a cassette recorder controller for use with Morse tapes (an easy circuit for beginners). *PO But 161 Mont Vale NSW 2103

*PO Box *61 Mona Vale NSW 2103

0.7

■ Amateurs in Action

Another photo from the VK1 Division antenna erecting exercise (see caption to the cover photo – page 1).



Laeli VK2LAL and Paul VK1TEE working high off the ground on the Mt Ginini antenna array. Note the safety harnesses!

VHF/UHF - An Expanding World

Enc. Jamieson VK5I P*

All times are UTC.

Six metres of 50 years ago (Part 3)

This section completes the article from the UK Six Metre Group Newsletter of October 1991, providing further insight into the establishment of six metres in an article The History of Six compiled by Neil Carr G0JHC from Harry School's (KA3B) Sta Metre Digest 1987, also from an article by Brian Bower G3COJ for the UK Six Metre Group, Excerpts are worthy of inclusion on this occasion, permission having been established

1947: A Year of Firsts

"With a combination of flourishing activity and the peak of Cycle 18, the year 1947 proved to be a winner in almost every respect.

"South of the border, XEIKE put Mexico on the air by operating on 50 024 MHz with 100 watts to an 829B feeding a 4 element heam at 90 feet. CE3CV in Chile was attempting to get permission for 6 metre operation. In Europe PAOUN of Eindhoven. Holland was active by special permission with 100 waits to a 4 element beam. Later PAOUM and PAOWJ followed suit.

"The hig news was that Gs were given permission for 50 - 54 MHz operation for experimentation lasting until January 1. 1948. This special authorisation was later extended to April 30, 1948 and was available to anyone paying the 10 Shiffings tax. Maximum power was 25 watts input.

By late 1947 there were large amounts of activity taking place in VK-ZL and in South America, with nearly 50 active stations in Argentina alone

The first major event of 1947 took place on January 25th when Major W.O. Brewer (J9AAK) at Okmawa was worked by Captain Bob Mitchell (KH6DD) at Ewa, Oahu for a new distance record of 4600 miles. The QSO began at 3.13 PM Hawatian time and lasted 27 minutes with signals as high as S-7.

The second OSO took place at 4.33 PM with signals over S-9. At 4.48 PM. W7ACS/KH6 at Pearl Harbour took over. until 5.07 PM when signals faded out

"Although the South Africans were not allowed 6 metre operation, ZSIT, ZSIP, ZS1AX and ZS1DJ were actively listening on 50 MHz for hopes of possible cross-band contacts. On March 26, 1947 the automatic transnussions of PAOUN were heard S9+ by ZSIP and others On March 29th, ZSIP

worked PAOUN cross-band with S9 signals both ways during an hour long QSO

"Seven months after the famed KH6DD -J9AAK QSO, a new distance record was set once again. This time, W7ACS/KH6 worked VK5KL in Perth[sic] Australia on August 25th at a distance of 5350 miles, breaking the old mark by 750 miles. [Actually, VKSKL was in Darwin, Northern Territory when he made the record contact, ... VK5LP1

"DX in the form of F2 propagation returned with a vengeance during October 1947, placing the 6 metre hand in a frenzy.

The South Africans finally obtained operating priveleges[sic] and nut them to immediate use. On October 11th, ZS1T worked PAOUN for the first European 2-way on 50 MHz with South Africa This contact broke the short-lived world record set two months before. The record now stood at 6000 miles. Six days later, CEIAH Chile and J9AAK Okinawa smashed the record for the third time in less than a year, with their QSO covering 10500 nules.

"The latter part of October saw many days with cross-band activity between England and the eastern portions of North America. On October 29th, PAOUN worked 2-way 50 MHz into the US for the first time. W2AMJ made the contact first at 8.14 AM EST followed shortly after by W3OR, W3OR's luck continued. November 1st saw a major opening between the East Coast and the Western areas of North America. In addition to many W6s and W7s, W3OR landed Alaska in the form of KL7DY.

On November 3rd an opening across the Atlantic took place, lasting for over 2 hours The band opened at 8,10 AM EST G5BM. G5ZT and G4NY worked a record number of US 6 metre stations via cross-band.

The English receive permission for 50 MHz

Special temporary licences for 6 metre work were issued by English authorities in early November of 1947. As mentioned earlier, licences for 'experimental' purposes such as these, were to expire on January 1st. 1948. They were later extended to April 30. 1948. The licences were subject to certain time and frequency limitations with 25 watts of maximum input. Stations located within London were not to operate after 1500 UTC Hilton O'Heffernan (GSBY) received his temporary licence on November 5th, 1947.

"The January 1948 CQ Magazine reported the following: 'Having no rig on 50 MHz, Hilton grabbed a few eats and worked until 4.30 AM to get a rig on. He then went to bed for 2 hours sleep and got up to have his first 50 MHz 2-way OSO with ZSIP, a distance of 6000 miles Forty-five minutes later he had a OSO with WIHDO and in another 30 minutes with a local Within I hour and 15 minutes, 3 contacts and 3 continents had been worked!"

"Between November 6th and December 1st, G5BY completed 175 OSOs with 93 different stations in North America, South America, Egypt and Suez

"Actually, Dennis Heightman (G6DH) was the first 'G' to work the US on 50 MHz. Dennis contacted W1HDQ on November 5th 1947 at 1302 GMT, A OSO with W2AMJ took place at 1345 GMT. Later at 1620 GMT. G5BD worked VEIQZ for the first G - VE QSO. The month of November 1947 continued to be an excellent one for British operators. In addition to the numerous trans-Atlantic openings which took place, rare DX in the form of MD5KW (Suez) and SU1HF (Egypt) graced a few logs. G6DH was the first 'G' to work MD5KW which was being operated by Major Ken Ellis (now G5KW). This QSO took place on November 10th with MD5KW running 35 watts to an HK54, and a \$27 receiver, and a 4 element beam at 35 feet.

Transequatorial Propagation "Discovered"

By the full of 1948, Mexico had as many as 15 active operators on 6 metres. Most of them ran high power levels to Yagi antennas. In Argentina, as many as 50 stations, some running as much as 300 watts, were looking towards the north for contacts. As fate would have it, the operators of both countries soon realised that a path between them existed aute often on 6 metres. On many occasions openings were intense with very solid signals. Although the mystery of 'why' was unanswered at the time, amateurs took full advantage of this propagation medium

"On January 24th, 25th and 26th, 1949, a very severe ianospheric storm took place. The storm began at 1400 EST on the 24th and continued to 0700 EST on the 26th

"The 6 metre band was full of Sporadic-E and Aurora. On the 25th, HC2OT in Ecuador worked W5NXM at 1800 EST followed by other W5s. HC2OT's signal was heard as far north as W0. This was the first prime evidence of TE propagation during an ionospheric disturbance Less than a month later during another aurora session, Bill Colburn WIELP in Massachusetts worked HC2OT via TE for the first WI contact into South America.

Part 4 of this series next month, space permitting.

Ron VK3AFW said a message from Wal VK6KZ mentions that: "As at 14/7 the Albany beacon on 144.465 MHz remains off the air. It is usually switched off during 'winter', whatever that means!"

Aircraft Enbancement

Ron also reported that on 3/8, on the Sunday morning aircraft enhancement net of 144.200 SSB, the following were heard Max VK3TMP, portable at Portarlington worked VK1BG, VK2ZRE, VK3DEM: Ian VK1BG celebrated his return after months away by working a bag of stations, Charlie VK3KLO, Gavin VK3HY, Steve VK3ZXR, (fairly new on 2 SSB, operating from Crib Point and should stir things up a bit for QSOs along the southern seaboard), Rod VK2TWR, Gordon VK2ZAB, Adrian VK2FZ/4, (meteor bursts), Barry VK3TBM/P north of Shepparton, John VK3AJN

Other call signs heard being worked were Joe VK7JG, VK2BBS, VK2RO and VK3KLN

On 2/8, Andrew VK7XR reported working Rod VK2TWR and Rob VK3DEM on 2 m and 70 cm SSB. Andrew has made some progress on his 10 GHz equipment with a new PLO now on frequency and stable.

Barry VK3TBM reports having a great time operating mobile. From 20/6 to 8/7, using his new two metre halo and MRF-240 amplifier, best contacts were:

21/7 2210 Ron VK3AFW 5x3 Coach Rd Hill, Yallourn, 110 km

22/7 0745 Max VK3TMP Bunyin/Pakenham, 53 km. 23/7 2225 David VK3AUU 5x3

Sydenham/Bevendge, 110/112 km 25/7 1045 Max VK3TMP 5x9 Wandong-

Bulleon, t0t/55 km. 30/7 0220 David VK3AUU 5x1 10 km north of Seymour, 155 km.

30/7 2223 Ron VK3AFW 5x9-5x1 Bacchus Marsh - 5 km south of Creswick, up to 111 km.

30/7 0307 David VK3AUU 5x1 2 km south of Clunes, 205 km. 30/7 0030 David VK3AUU 5x1 Maryborough, 222 km. 1/8 0940 Bob VK3AJN 5x3 Hughes Creek

Hill, 119 km. 2/8 2210 Darryl VK3KLN 5x5 Hughes

Creek Hill, 114 km. 2/8 2212 Max VK3TMP/p Port Arlington 5x1 Hughes Creek Hill, 144 km.

Mixed in with these were numerous contacts with VK3s AFW, TMP, AUU, and more. Better results came when the halo was mounted 1/2 wavelength above the roof. rather than the usual 1/4 wavelength.

"I went portable on Mt Tassie between 2230 and 2310 on 9/8. While there I worked VK3XRS Bairnsdale 5x1, Mallacoota 5x2, VKIBG Canberra 5x4, VK2ZAB Berowra Heights 5x2, and VK3ZXR Somerville 5x3. All when using the

five element NBS Yagi and 20 watts.

"When in Cobram I met Darryl VK3KLN: at his shack he demonstrated some of the many radio related computer programs he has, including one for scaling DL6WU Yagis. He is now on air with a 10 element! Also spoke with Len VK3BMY, who asked me to spread the word to the Melbourne VHFers that the Shepparton Club hold an SSB net on 144.1 each Wednesday night at 0930. He says anyone interested in joining in would be very welcome," IWhy use the calling frequency for a net? ... VKSLP).

"Finally, I've been slowly working on my portable set-up. My current 2 m set-up uses a five element NBS Yagi with the FT-290R. The larger set-up, being built at the moment, will consist of a pair of 10 element DL6WUs on 2 m, a 15 el DL6WU on 70 cm, and either a dipole or 2 el on 6 m. 23 cm needs both antenna and transceiver/transverter! 10 GHz is on its way, in fact, it's further advanced than 23 cm! 10 GHz bits are 'on order", courtesy Alan VK3XPD.

Microwava News

Emil W3EP in his September 1997 OST column The World Above 50 MHz reports a new 10 GHz ATV DX Record. He says: "Last September's column had details of a 592 km 10 GH2 television contact between EA/HB9AFO and TK/F1JSR. The same pair have recently extended that distance by more than 100 km to 701 km

"F1JSR used 110 W and a 0.6 metre dish. while HB9AFO had just 1 W into a 1 metre dish Liaison was established on 80, 40, and 2 metres as conditions allowed. Their exploits have inspired several other French and Spanish stations to try 10 GHz operations.

New Microwave DX Record "Congratulations to WA6EXV and K6OW

for setting a new American 24 GHz distance record of 267 km. Both stations used 100 mW FM Gunn diode transmitters to two foot dishes on mountain tops in southern California. WA6EXV(DM06wl) was at Walts Point and K6OW (DM14kf) on Heans Peak for the contact, made on the morning of 5 July. The existing record of 256 km has stood since 1992 " (Thanks to the San Bernardino Microwave Society Newsletter.) John VK3KWA from FTAC has sent a

whole series of new microwave record claims which he has approved. They are: 3300 - 3600 MHz

VK2VK3XPD/2} VK5DK/4} 07/08/97 246.5 km VK3Z0B/21 VK5NC/41

VK4 VK3XPD/2} VK5DK/4) 07/08/97 246.5 km VK3ZQB/2 | VK5NC/4 | 5650 - 5850 MHz

VK2 VK3XPD/21 VK5DK/41 07/08/97 246.5 km

VK3ZQB/21 VK5NC/41 VK4 VK3XPD/21 VK5DK/41 07/08/97 246.5 km VK3ZQB/2\ VK5NC/4\ 10.0 - 10.5 GHz

VK2 VK3XPD/2 | VK5DK/4 | 07/08/97 246.5 km VK3ZOB/21 VK5NC/41 VK4 VK3XPD/21 VK5DK/41 07/08/97 246.5 km

VK3Z0B/21 VK5NC/41 24.0 - 24.25 GHz VK2 VK3ZOB/2 VK3XPD/2 07/08/97 15.7 km VK4 VK3XPD/4] VK5DK/4] 07/08/97 30.0 km

VK3ZOB/41 VK5NC/41 24.0 - 24.25 GHz VK6 and national record: others to better the distances.

VK6KZ/6 VK6BHT/6 19/07/97 120.6 km So there are some good starting points for

There are seven additional claims pending for microwave contacts between VK5 and VK8, so that will mean further areas of investigation for those wishing to extend the claimed distances. In regard to the latter, Alan VK3XPD writes as follows about a recent expedition he and David VK5KK made to northern SA and the Northern Territory to secure the VK5/VK8 records.

They were immediately followed by an expedition to secure similar records in VK1, VK2 and VK4 (these claims are listed above), this latter journey involving Colin VK5DK, Trevor VK5NC, Alan VK3XPD and Russell VK3ZQB. These will be the subject of further writings later. VK Distance Records - Old

and New

Alan VK3XPD writes: "Firstly, John VK3KWA, Chairman of FTAC, provided us with information in regard to relevant microwave records. All distances are in km, a hyphen (-) has been used to indicate an existing distance record that was deemed unlikely to be extended during the expeditions, the figures in brackets indicate our 'new' record which we achieved during the expeditions.

Sinte	VXX	VE¢	VIC2	VKI
70 cm	mi(171)	-	_	
23 cm - 13 G	H: nl(4);	-	-	
13 cm - 24 G	Hz mH (171)	224	160	zil (190)
9 cm - 3.4 GH	: mi(171)	ail (245)	114 (245)	zil (190 _t
604-57GH	t m(171)	173 (245)	1441245)	67(100)
3 cm - 19 GH	ni (171)	170(245)	218 (245)	218
24 GH-	md (5.9)	nil(37)	8/36 51	nit (165)

"Most of the established distance records were considered by the group as suitable for extension without the benefit of 'enhanced' propagation (ig 'lift' as a result of prevailing weather conditions); however, lingering doubts remained about what was achievable for several of the longer distances. These concerns were later vindicated in the field with relatively poor signal strength reports being recorded for several contacts."

(Comment. The poor signal strength reports do not surprise me. In nast years, on a number of occasions I have extensively toured the interior of Australia but only with two metres on board, finding coverage severely restricted due to what seems an umusual absorption of signals by the outback terrain, counted with the lack of accessible high points to improve take off and so reduce the absorption. I am sure that 40 metres would be the best band to use for haison. VK5LP1

The Lead-up to the Expedition

"Three weeks prior to the actual departure date, a 'get together' was arranged for a final shakedown of all the eautoment. This meeting also ensured that all the necessary gear would actually fit into the cars! Colin and Trevor drove from Mt Gambier to Portland, I drove from Melbourne to Moonlight Heads (West of Cape Otway) and Russell simply trotted out to the local foreshore at Port Fairy. As expected, signal reports from Moonlight Heads over these relatively short, 'line of sight' water paths of 95 and 145 km were excellent. A few minor luccups with several transverters were discovered but these were anickly resolved book on the shock Having tested the gear and confirmed it

would fit in the cars, we now waited for our respective departure dates to arrive. But one week prior to my departure I broke a bone in my left wrist, resulting in an x-ray and plaster cust, and some concerns about my ability to participate. However, I was able to continue albeit with some discomfort

The Expedition Begins "Saturday, 26 July - Trevor and Colin departed Mt Gambier for Toowoomba in separate cars at 0630 local, with Trevor taking his wife and mother-in-law to Tooy oomba to stay with relatives. I headed west to meet David in Adelaide for our trip to VK8. The Mt William Repeater VK3RWZ was used to arrange morning tea at Ararat with Trevor and Colin who then continued north towards Queensland. I used the Crafers repeater, VK5RAD, for haison and directions to David's OTH at Salisbury Herebts." To be continued next month.

From the USA

Emil Pocock W3EP in OST's The World Above 50 MHz for October, reports that: Six-metre operators in every part of the country complained that there were many days without sustained openings during July, vet there was probably E-skip somewhere every day Double-hop conditions on July 1.

coast contacts possible 6 Meter Transatiantic

5, 7, 9, 10, 16, 17, 20, and 24 made coast-to-"This year's 6 metre sporadic-E

transatlantic season has been nothing like the previous three years, but finally stations from New England to Georgia got some apenings in mid-July. The best days were July 10, 12, 15, 16, and 17, Doug Shepard, VE1PZ (FN85), led off the transatlantic maybem geam on July 10 with SP2SGZ at 0920 and ended with 92 OSOs. It was also the first day in 1997 that IIS stations (mostly limited to New England) worked Europe. The opening seemed to favour northern Europe, with many PA, OZ, DL, and SM calls in the American loss, Rob Mobile, WALOUR (FN43), made 37 consacts, 10 of them with

"The July 12 anening was notable for the number of Polish stations that appeared in American logs, giving several DXCC holders a new country: WIRA (FN41) and WAJOUR (FN43) were working Europeans as early as 1030. VEIPZ started off late, but his first contact of the day at 1110 was SP6GZZ and tallied 51 QSOs by the time he was done. Included in Doug's dozen countries worked that morning were OK, \$5, and HR, VE177. (FN84) made the unique contact of the day at 1205 with YM7PA (KN91) in Turkey, 7730 km distant, It was VE1ZZs first Asian contact and the first Turkey to North America OSO on the

"The last big opening of the month on July 17 produced the strangest signals, even if the big New England DXers did not shake out any new countries during the 2-hour period. WIRA run off 62 contest-style contacts with El. G. GW. PA. SM. and OZ in 90 minutes Signals reached S9 +20 dB at times. WATOUB worked 43 Europeans, including YU1EU (KN04) for his best DX of the day. KM1E made 10 contacts, including GM, G. GW DL OZ and F.

"The Hawaii-to-California duct opened in early July. Chip Margelli, K7JA (DM03), heard the 144,170 KH6HME beacon for three days before finally working Hawau on July 8. Southern Californians made numerous 2 metre contacts that day with KH6HME and the activity was heard as far north as K6FV, in the Bay area. Nothing was reported on the higher hands"

VK2GJH Expedition in the Pucific

As reported previously, Jack VK2GJH started on a three-week expedition through the Gilbert and Ellis Islands on 16 July, using the calls T2D8JH, T3D8JH, and T33JH JAIVOK reported that by the end of July, he had made 900 contacts on 6 metres into Japan, typically around 6000 km, or three sporadic E hops. In early August, he was to be on Banaba as 3D2JH

Internet Six News

Courtesy Geoff GJ4ICD: On 1/8 at 2145. VK3OT worked VK3ANP on 50,125 over a 500 km tropo scatter path. Steve had already worked VK1RX at 2130 on 50 125 over an 800 km tropo path with signals 539.

ZL TO VK Es: ZL3TPY had a brief OSO with VK2YO at 0140, 52/51. At the same time 46.17 and 51.67 TV carriers and VK4RGG beacon were heard.

Closure

This month's notes have taken a long time to prepare for several reasons, details of which I need not bore you, but I seem to have made it after all Not much room for any further comments,

except to say that our Es season is not far away. I wonder if we find a reduction in total coverage as seems to have been the case in the northern hemisphere. Does this indicate a start to the climb upwards for Cycle 23? Closing with two thoughts for the month:

I. The young do not know enough to be prudent, and therefore they attempt the impossible - and achieve it, generation after generation, and

2. See everything, overlook a great deal, correct a little - Pope John XXIII.

73 from The Voice by the Lake. *PO Bux 169, Menungie SA 5264

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What's New

Don Jackson VK3DBB* introduces new products of interest to radio amateurs

Vibroplex Double Key



For those Morse enthusiasts who never know whether to use a straight keyer or an ambuc key. Vibroplex has announced its "Double Key". This device combines side by side keys in the one unif, the Vibroplex straight key and to House the Vibrokeyer lamble keyer mounted on the one massive steel base. The unit allows the operator to instantly switch from using an electronic keyer to the more personal touch of a straight key. It comes complete with the famous Vibroplex brass loop often and a unique serial number

In common with all Vibroplex keys, the machined parts of the double key are made in the USA on a digital milling machine providing great accuracy, and together with careful assembly, ensures long life.

Daycom Communications Pty Ltd are the sole agents for Vibroplex in Australia, and John Day would be pleased to provide further details of this unique keyer

MFJ-224 2 Metre FM Analyser

The MFJ Company has released a 2 metre FM Analyser, their Model MFJ-224. With a frequency coverage of 143.5 to 148.5 MHz, the unit is capable of most types of performance measurements any discerning amateur would require

amateur would require
In addition to metered functions, the MFJ224 lets you visually analyse modulation

waveforms, and measure instantaneous-peak deviation by plugging into an oscilloscope. A headphone monitor circuit helps to tune in and easily identify signals. Amongst the



performance criteria it can handle are the following-

- Evaluate antenna performance
- Detection of feedline faults
 Map repeater Field Strength
- Measure pre-amp gain
 - Check and set deviation
 - Analyse audio quality
 - Band scan

Tune transmitters and filters

It can even help track down hidden transmitters as in a fox hunt. The high resolution 60 dB RSSI display is stated to be amateur radio's most accurate S-meter.

The MFJ-224 comes in a sturdy black steel box, measuring about 95 x 48 x 190 mm, with the frequency and measurement control knobs protruding a little more. An SO-239 socket is provided for connection to your anienna system, with additional outlets for an oscilloscope and headphones.

For any amateur serious about performance in the 2 metre band, this instrument appears to be a sound investment to ensure the best results.

Contact John Day at Daycom

Communications on 03 9543 6444 for further information.

MFJ-862 VMF/UMF SWR Wattmeter



For those amateurs requiring a SWR/Wattmeter for the VHF and lower UHF bands, the MFI Company has released a new cross-needle SWR/Wattmeter for the 2 metre and 70 cm bands The 220 MHz band is also catered for, but this is of little interest to Australian amateurs.

The meters a similar unit to the MF1-864. Caccept that there is no coverage of the HF or of meter bands. It has two power ranges, 300 or 60 watts forward power and one tenth of that reverse, but both have been accurately factory califrated to 100 W and 10 W respectively. Re-calibration to your own requirements is achieved through frime-post-easily accessible through the rear of the case. Finished in an attractive two-rone (beging the case) and the case of t

and black) colour scheme in a sturdy steel case measuring 150 x 58 x 65 mm, the unit should prove a useful piece of test equipment in your shack.

in your snack.

For further information about the MFJ862, contact John Day at Daycom
Communications Pty Ltd on 03 9543 6444

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MFJ-864 HF/144/440 MHz SWR Wallmeter



The MFJ-864 is a cross-needle SWR Wattmeter which can be used for all amateur bands from 160 metres to 70 cm. The unit is said to be capable of handling up to 300 W on high power and 60 W on low power in a forward direction, and one tenth of that in the reverse direction. Although the meter has been factory calibrated to 100 W and 10 W, there is provision to adjust the meter readings to your own requirements by easily accessible and clearly marked time-pots.

As is usual with cross needle meters, one needle indicates output power, with the SWR read directly from the scale where the meter needles cross.

read directly from the scale where the meter needles cross. Two pairs of SO-239 sockets are provided, one pair for the 2 metre and 70 cm hands and the other for all frequencies up to 60 MHz, so the one meter can be used for all bands. A circuit diagram is included in the clearly written seven page owner's manual

Presented in a smart two tone (beige and black) steel case measuring about 185 x 65 x 60 mm, and with such a wide range of frequency coverage, the meter should prove to be a very useful accessory in your shack.

For further information about the MFJ-864, contact John Day at Daycom Communications Pty Ltd on 03 9543 6444

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WICEN News

David Horsfall VK2KFU*

Regular WICEN Column

As the activities of WTCEN (in its various Morns) are a major justification for the existence of amateur radio, it is hoped that this column will become a regular event; say, bi-monthly. Towards this end, I would like to solicit continhutions from the other Divisions with an active (or possibly inactive) WICEN component.

I would like to collate items of WICEN interest from everywhere, and publicise them accordingly, so if nothing comes in, then all you're going to hear about is VK2 WICEN... E-mail is preferred, to dave geac com.a., or packet radio to VK2KFU@VK2KFU. NSW.AUS.OC (but be aware of forwarding delays in the packet network).

WICEN (NSW) Inc

Thredbo

Contrary to some reports, WICEN was indeed activated for the Thredbo disaster. WICEN assisted the Police with their Disaster Victim Registration (DVR) procedures, in both the registration and public enquiry aspects.

Tasks included computer entry of information from Threatho, the talking of calls from the public regarding the victims, training of Police officers for these tasks, supervision of the DVR. Co-ordination Centre, and liaison between the VRA operations and the Police Service Some Emergency Operations Centre. WICEN personnel were involved day and might for the first three days of the operations.

AGM

The recent AGM was a popular affair, with 26 people in attendance. The meeting was preceded by an RCOs' meeting, at which Kevin Dawson VK2CKD and Malcolm Alexander VK2YVA were elected as Deputy State Co-ordinators 1 and 3 respectively.

Following this, the AGM began in earnest, and the following positions were filled: President, Dave Honsfall VK2KFU: Sine Vice President, Tony Farrow VKZTIF: Secretary, Frank Weber VK2KVI, Treasurer, John Buxton VK2GIB: Committee, Ron Hanks VK2GIR, Malcolm Alexander VK2CIR, Malcolm Alexander VK2TIFS and Rechard Main VKZTIFS into K2YYI, and Rechard Main VKZTIFS into YK2YYI. And Rechard Main VKZTIFS into Yk2YI.

The GRN demonstration (friend or foe?) attracted much interest, as did Simon Trotter's talk on RAYNET (the UK equivalent of WICEN) and the VK1 situation. Finally, the door-prizes were drawn from a hat by Simon Trotter, First prize, a \$50 gift voucher upon Dick Smith Electronics, was won by Frank Weber VK2XVJ, second prize, a \$20 gift voucher upon Dick Smith Electronics, was won by Richard Main VK2TPS; and third prize, a year's membership of WICEN, was won by Pauline Jones VK2GTB, whom we understand has decided to delay her retirement by a year. WICEN (NSW) Inc thanks Chris Avres and Dick Smith Electronics for the generous donation of these vouchers.

Shahzada Horse Enduro

Finally, the recent Shahzada Horse Enduro, held in the St Albans area north-west of Sydney, sorely tested the expertise of WICEN personnel

On Tuesday morning reports were received of a ruder having fallen from her horse, and inducations were that she suffered severe head injunes as well as broken bones. To cut a long story short, the Careflight helicopter, whists perilously close to high-todage power lines, winched her to safery. It transpired that she suffered from nothing worse than shock and severe brusinge.

That afternoon, the portable repeater fell over, possibly as a result of the heavy use that morning, and was not returned to service until a day or so later (this is a week-long event). On Wednesday, another rider fell, and severe concussion was suspected; however, it turned out that this behaviour was somewhat normal for the person involved...

If further information about WICEN (NSW) is required, please contact the acting State Co-ordinator, Alan Whitmore VK2YYJ, on 015-097-217.

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Update



ng ı

An RF Inductance Meter (Published on pages 7-9 of the June 1997

(Published on pages 7-9 of the June 1997 issue of Amateur Radio magazine)
The author of this interesting article, Lloyd

Butler VK5BR, advises that in Fig 2 on page 9, the unmarked capacitor joining the emitter of V1 to the base of V2 should be labelled C6, 180 pF (Fig 1 shows the amended relevant part of the circuit diagram)

It might be a good idea to correct your copy of the June 1997 issue of Amateur Radio now.

Silent Keys

Due to space demands obituaries should be no longer than 200 words.

The WIA regrets to announce the recent passing of:-

R	BURTON	VK2EJE
R (RON)	MORRIS	VK3APM
DG	DUNN	VK3BDH
R N (ROD)	TORRINGTON	VK3TI
ED	TREHARNE	VK5ED
C	WHALLEY	VK6KK

Peter Alexander VK2PA

The amateur radio fratermity recently learned, with sorrow, of the passing of one of its widely known and highly respected members. Peter Alfred Hunt Alexander VXZPA, aged 74, who became a silent key on 14 May 1997, passing away quietly in his home. "Nandari" at Rollands Plains, near Port Macquant.

Peter was born in Chatswood, NSW, and spent his childhood in and around Sydney. He was the youngest, and only son, in a family of six. His father, Alfred Alexander, an operator with the Pacific Cable, taught Peter the art of Morse Telegraphy, which rapidly became Peter's second laneuase

Guning his AOCP with the call VK2PA at the ago of 16, Peter began a long career in communications and electronics. He left apprenticeship with AWA, morder to join the RAAF in 1941, at the age of 18. He saw active service in Papua-New Guinea, in the Milne Bay area and on Groote Island. His speciallities were telegraph operating, HF-DE VHF-DF and Radar.

During his Groote Island service he was involved in aerial surveillance work, radioing valuable information on enemy aircraft movements back to allied headquarters in Durwin. Here he lived with the local Aborignal people gaining tolerance and respect for indigenous people of Australia and the Peorlic Region

During the war years he met and marned Ina Green who was serving in the WRANS.

On discharge from the RAAF in 1945, as a Sergeant, Peter remained in the RAAF reserve for the next eight years. He and Ina moved to Port Macquare NSW, where he established a radio repair business serving the surrounding area with general repairs and battery charging facilities for the nonelectified communities.

He was a foundation member of the Port Macquarie RSL (of which he was later to become a Director), a foundation member of the Oxley Region Amateur Radio Club and office bearer for many years Peter also served as Secretary and Public Officer of the Port Macquarie branch of the Air Force Association.

In January 1949, along with three other well known amateurs of the day (Col Fisher VKZASF, Cneff Retallic VKZXO, and Doug Gill VKZSH) Peter formed the nucleus of the onginal group who first organised the famous Urunga Convention. As is well known, this is the longest running annual amateur event in VK land.

His other interests included astronomy. As a foundation member of the Port Macquane Astronomical Association (and its Secretary for several years beginning in 1961–62) he was directly involved in the establishment of the still-functioning Observatory on the hilt overlooking the Town Beach and Break Wall at Port Macquarie.

One of Peter's outstanding community efforts was seen in the early 50s when dissartous floods in the region severed all public communication finks with the area. Peter established and controlled an emergency radio communications network through his amateur station at HII Street. Port Macquarie to link Sydney, Brisbane, and west to Narrabri and Forbes, to carry public messages.

In 1956, Peter and his family moved to Fiji, initially to work in Suva, but some months later in Vatukoula where he worked for the next four years in the Emperor Gold Mine. He was an active amateur throughout this period under the call sign VR2CD

A DXpedition to the Tokelau Island Group, on board "Mororo" (the relitted and renamed private yacht of the late Queen Salote of Tonga), saw Peter as part of the crew and operating team The team headed by "Doc" Meredith, WSPQA, spent a week in the Tokelauss providing the DX hunters with some rare contacts.

Returning to Port Macquarie, Peter established Alexander's TV, a business which he successfully operated until his retirement in 1976. The business still operates under its original name, but with new owners.

regitation and the development of the property of a following the profession of the property at Rollands Plans, Peter's anatom extensive "animan at "Nandan" involved an extensive "animan at "Nandan" involved an extensive "animan at "Nandan" involved an extensive "animan at "Nandan" with modern equipment, working vanious modes, but predominately his first owner, one of the property of the profession of the

Peter also held other calls throughout the years. He retained VK2PA, but also held VR2DA, ZM7DA and G3OCM.

Peter's passing ended his 58 years of



The Oxley Region Amateur Radio Club perpetual trophy to commemorate the memory of Peter Alexander VK2PA

progressive communications activity. His contribution to this nation's security, its communities in which he lived and served, and the fratemity wall elsoy, has been most noteworthy. His dedication and steadfast approach to the preservation of amateur standards and his vigilance in helping keep the bands free of interlopers and sloppy operating practices were well known. Over the years, he encouraged and assisted many other aspiring amateurs to gain the knowledge and expertise required to qualify for the AOCP. Amateur radio has lost another one of its champions.

To commemorate the dedication that Peter gave to amateur radio and CW, the Oxley Region Amateur Radio Club has established a perpetual trophy, known as the "Peter Alexander Golden Key Award" to be awarded each year to the top VK stations in the Commonwealth Contest Peter won the "Golden Key Award" in 1980 for his proficiency in telegraphy operating. The

QSP News

Chinese Contact With US Spacecraft

David Waring VK3ANP recently returned from a holiday in China. While he was there, the China Daily, a Government English language newspaper supplied to all tourist hotels, carried an amateur radio story on page 2 of the issue for 16 July.

David sent a copy to us. Briefly, students of the Middle School attached to Qinghua University in Beijing were able to converse as part of SAREX (Shuttle Amateur Radio Experiment) with Amencan astronauts aboard the shuttle Columbia. Because the US and China have not yet signed an agreement permitting direct amateur communication between them, the signals were relayed via Australia. The relayed via Australia.

Beijing station was BYIQH. It is interesting to note that amateur radio can be so newsworthy as to justify several hundred words plus a photo three columns wide in a newspaper such as the China Daily.

perpetual trophy will remain with the ORARC and will be engraved with the top VK call and name each year. The winner will receive a personal trophy engraved accordingly

(Compiled by Trevor Thatcher VK2TT from an interview with Peter's family. Edited by David Pilley VK2AYD)

James Jessiman VK2MLV

It is with deep regret that I announce the passing of James Jessiman VK2MLV. He died in Wagga Base Hospital from pneumonia on Friday 25th July 1997 aged

just 26.

James joined the Wagga Amateur Radio
Club some five or six years ago when we ran
our NAOCP course from TAFE. He studied
hard and received his licence soon after.

He was a quet and unassuming fellow with a deep interest and knowledge of computers. We didn't see a lot of him after he gained his knoence as his computing bisuness began to take off but he came along whenever he could. He enjoyed all our club outings particularly Foxhunts and I am sure that it would not have been long before he would have been operating those in his own right. He was well like by all of Us.

Up until his death he held the office of Awards Manager as this was an area he felt he could contribute to within his fairly busy life. He further contributed in a big way after our photocopier became unrepartable by stepping in and offering his business machine and doing the copying and collating with his mother Robin, who also worked with him.

On many occasions we would ask James for advice on one computing matter or another and he would go out of his way to assist. Nothing was ever too much difficulty for him nor was time of any consequence. That was just James.

This year, for all of these efforts, we awarded him the Phil Bowers Memorial Award for Outstanding Achievement He passed away before he could be awarded it. He never knew

To his family the members of the Wagga Radio Club extend their deepest sympathies Vale James.

John Eyles VK2YW Joe Ellis VK4AQL

The Sunshine Coast Amateur Radio Club and Amateur Radio has lost a great friend with the passing of Joe Ellis VK4AGL, on 5 May 1997.

May 1991.

Joe was born in Lismore on 18 April 1921, and at age 14 as VK2GL became one of the youngest smaxurus in Australia. After causalified as a First Class Commercial operator and went to sea as a ships radio operator. He survived two sinkings due to enemy action during the war years. He then flew with Qantas as a wreless operator for over 20 years until his retirement.

In 1975 Joe and family moved from Sydney to Burnside, Nambour, where he operated as VK4AGL. A keen DX operator, Joe kept abreast of technology and was active on all bands and modes. His helpful advice on air and ready wit will be sadly missed by all. He is survived by his wife Jean, and sons

Andrew and Matthew,

Ron Marschke VK4GZ

Sunshine Coast Amateur Radio Club Inc

Editor's Comment

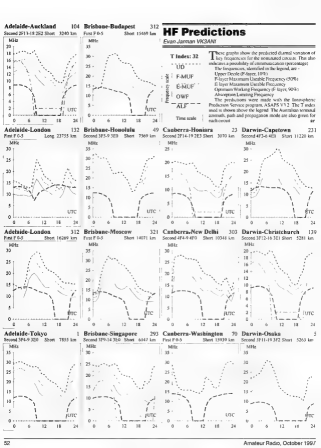
Continued from page 2

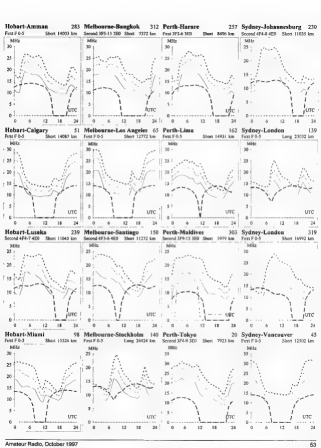
And finally, how do you write the date? Particularly when all in figures? We adhere to the British standard of day, month, year in that sequence. For example, I am writing this on 31-08-97 (the day of the death of the Prancess of Wales). American custom, though, is to put the month first, so it becomes August 31 1997 or 08-31-97. And some computer programs expect (logically) that dates should be in the same sequence as other numbers, ie the most significant digit at the left, so giving 97-08-31.

Personally I prefer to spell out the month in abbreviated form, ie 31 Aug 97, but that's another variation. Nothing's simple, is it?

On another subject, you will be pleased to see that we have two new columns this month, on ARDF and WICEN. They are managed by VK4BRG and VK2KFU, both of whom need your contributions.

Bill Rice VK3ABP Editor





HAMADS

- · Hamads may be submitted on the form on the reverse side of the Amateur Radio address flysheet. Please use your latest flysheet where possible.
- · Please submit separate forms for For Sale and Wanted items, and be sure to include your name, address and telephone number (including STD code) if you do not use the form on the back of the Amateur Radio address flysheet.
- . Eight lines (forty words) per issue free to all WIA members, ninth and tenth lines for name and address. Commercial rates apply for non-members.
- Deceased estates Hamads will be published in full, even if the ad is not fully radio equipment. · WIA policy recommends that the serial number of all equipment offered for sale should be included in the Hamad.
- . OTHR means the address is correct in the current WIA Call Book.
- . Ordinary Hamads from members who are deemed to be in general electronics retail and who esale distributive trades should be certified as referring only to private articles not being re-sold for merchandising purposes.
- . Commercial advertising (Trade Hamads) are pre-payable at \$25.00 for four lines (twenty words), plus \$2.25 per line (or part thereof), with a minimum charge of \$25.00. Cheques are to be made out to WIA Hamads
- . Copy should be typed or in block letters, and be received by the deadlines shown on page 1 of each issue of Amateur Radio, at.

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TRADE ADS

· AMIDON FERROMAGNETIC CORES For a LRF applications. Send business size SASE for data/price to RJ & US Imports, PO Box 431, Kiama NSW 2533 (no enquiries at office please. 14 Boanyo Ave Kiama). Agencies at: Webb Electronics, Albury Assoc TV Service, Hobart Truscotts Electronic World, Melbourne and Mildura Alpha Tango Products, Perth Haven Electromes, Nowro and WIA Equipment Supplies Adelaide

 WEATHER FAX programs for IBM XT/ATs *** "RADI-AXZ" \$35.00, is a high resolution short-wave weather fax, Morse and RTTY rece vang program. Suitable for CGA, EGA, VGA and Hercules cards (state which) Needs SSB HF radio and RADFAX decoder *** "SATFAX" \$45.00, is a NOAA, Meteor and GMS weather satellite picture receiving program Needs EGA or VGA & WEATHER FAX PC card. + 137 MHz Receiver *** "MAXISAT" \$75 00 is similar to SATFAX but needs 2 MB of expanded memory (EMS 3 6 or 4 0) and 1024 x 768 SVGA card. All programs are on 5 25" or 3.5" disks (state which) plus documentation, add \$3 00 postage ONLY from M Delanunt.y, 42 Villiers St, New Farm QLD 4005 Ph 07 358 2785

. HAM LOG v.3.1 - Acclaimed internationally as the best 1BM logging program. Review samples AR "Recommend it to anyone" The Canadian Amateur "Beyond this reviewer's

ability to do it justice. I cannot find anything to improve on A breakthrough of computer technology" ARA "Brilliant" Simple to use with full help, the professional HAM LOG is immensely popular (now in its 5th year), with many useful, superb features. Just \$59 (+ \$5 P & P), with a 90 page manual. Special 5 hour Internet offer. Demos, brochures available. Robin Gandevia VK2VN, 02 369 2008 BH, fax 02 369 3069 Internet address rhg@ozemail.com.au

FOR BALE NSW

. Deceased estate items held by the VK2 Division Kenwood TS-520S. s/n H03-1629-04, complete with DG-5 Digital Display, s/n 730575, \$600 Kenwood PS-430 power supply, \$350. Kenwood TS-820 (no power cord), s/n N672629, \$450. Kenwood TS-930S (recently serviced), excellent condn, s/n 3060601, \$1300 Yaesu FT-107M, with 27 MHz marine xtals, s/n OMO80612, as new, \$600. Yaesu FT-107 ATU, WARC bands, s/n D2873, as new, \$150 Yaesu FT-101Z, WARC bands, s/n 0N230962, \$500. Yaesu FT-101Z, s/n 9C020038, with dynamic mic YD-148, \$350. Yaesu FRG-7, s/n 120J310900, \$200 Many of the above checked by manufacturer; most in good to excellent condn, reasonable offers considered. WIA VK2 Office, 02 9689 2417 (1100 to 1400 Mon - Fri), fax 02 9633 1525 anytime. Kenwood TS-690SAT HF/50 MHz txcvc \$1750

ONO Kenwood TS-440SAT HF txcvr, \$1400 ONO. Both Kenwoods in excellent condn with all filters and manuals. Kenwood TM-2550 2 m FM 50 W txcvr. \$300 Alineo DJF1T 2 m hand-held. accessories, \$200, DSP-9, \$200, TNC 320, \$150. Philips Condor 70 cm FM, OK for 9600/1200 band packet, \$250. IBM computer, excellent for packet, \$100 ONO Frank VK2EKY, OTHR, 02 9896 5859

. Emotator rotator with illuminated control box. 7 m telescopic mast, all guys and attachments. ready to install, in very good condn, \$285 Ernest VK2BED, 02 9532 0175

Hy-Gain DB10/15 (10 & 15 m) 3 element trap beam, including manual, very good condn, \$185 ONO Art VK2AS, OTHR, 02 9416 7784

. Yaesu FT-290R II 2 m all mode txcvr, \$350. FT-690R II 6 m all mode txcvr, \$330. FT-757GX HF txcvr with FC-757AT ATU, \$850 the pair Kenwood TM2570A 2 m 70 W mobile txcvr. \$250 Yaesu FT-26 2 m hheld, \$230 Uniden UHF CB txcvr, \$225 2 m and 6 m afterburners to 100 W, \$150 each. No reasonable offer refused. R E Taylor V K2AOE, OTHR, 02 9449 6364

. Yaesu FT-101E, VGC, spare set final tubes, desk mic, hand mic, manual, \$500, KW103 1 kW SWR/power meter, \$150 Yaesu FT-290R II txcvr. PA3 car adapter/charger, MH-12 spkr/mic. unused, \$350 Palomar TX200 linear amp, \$150. 6 only 63S6 tubes, \$50 each, ATU roller Inductor, home brew, \$100. Yaesu FV-901 scan VFO, \$200 Peter VK2DB1, QTHR, 02 6367 5095

Satfax weather satellite receiving system including Maxisat software and Satfax interface card for PC, \$80. H H Leykam VK2HL, OTHR, 02 9971 9795

. Yaesu FT-757 HF mobile txcvr. s/n 5F180131. with cradle, computer interface and manuals Yaesu FT-480 2 m all mode mobile txcvr. s/n

2F180661, with cradle and manuais. Make an offer David VK2CTL, 02 9234 7970 (BH) Command b'cast receiver BC-946-B, pristing condn. \$230 Fluke 207-3 VLF receiver comparator with chart recorder, GWO, \$350 Lavoie AN/URM-81 VHF frequency meter, 100 -

500 MHz, \$250 Price and Edwards NATO keys, new, \$100. Brian VK2GCE, QTHR, 02 9545 2650 Kenwood TS-430S excyr, with both manuals.

serviced by Kenwood, \$900 Kenwood SM-220 station monitor, bandscope, with manuals, \$350 Kenwood TR-8400 LHF FM mobile, with manuals, \$300 Packing and postage extra John VK2FUR. 02 4625 1812 *Deceased estate VK2HH 20-15-10 m 3 element

beam antenna, KR400 rotator and remote controller, connecting cable, mounted on telescopic tower of pipe design, fitted with hand winch and tilting base. Purchaser to dismant e. Located in Cronulla \$550 ONO Enquiries to George VK2UN, 02 4384 2783

FOR SALE VIC

. Icom IC-707 HF txcvr, in new condn, little used, \$1200 (list price \$2000) Yaesu FT-757GX II HF tacve, mint condn, little used by original owner. \$950 Max VK3GMM, 03 5985 2671

Yaesu High Frequency Module (21 - 24 28 MHz), complete with instructions for a FT726R, \$150. John VK3ACA, QTHR, 03 9306 2069, indeack@melbnc.org.au.

 Lunar Electronics 2M4-40P 2 m linear amp, \$50. AEA Pakratt 232 Model PK232, complete with manuals and program, \$250. Cushcraft ATB-34 20-15-10 m Yagi antenna, \$200. John VK3FH, OTHR, 03 5986 1592.

HF linear amplifier, GC, with extra pair new 811A valves, \$300, German SCS Pactor, RTTY, Amtor unit, \$300, IC-2GXAT 2 m hand-held, EC, \$350, IC-2G with two batteries, I2 V DC adapter, \$100, Paccom Tiny 2 packet TNC, \$150, Transformer, 2-3 kV, David VK3AZM, QTHR, 03 5251, 378.

 Lom IC-735 HF txcvv, complete with mix and mobile bracket, excellent condn in original box. s/n 36304193. 5973. Rob VR31E. 02 6027 1077.
 Frankston South. Older style two bedroom fibro house for sale, well maintained, dueted heating, air conditioning throughout, land 800 m², two street entrances, ideal for ham, includes. Nally tower, TH6DXX, council approved three unit site. \$129,000 nearostable VXSCVL vol 39787 4015.

*** Kenwood TS-9408, Shure 444D mic. \$2000. Drake L4B linear ann and PSU, \$1000. Gem quad antenna. 4.6 bands, Ameriton remose switching. \$800. Kenwood \$W-2000 power/SWR meter. \$150. Digital weather station. \$300. Yaesu world clock. \$50. Nally tower, \$500. Alineo DM130MY2 power supply. \$200. Kenwood mobile antenna set. \$150. K&220 rotator. \$200. VK3DKC, QTHR. 38

 Kenwood TS-520S, complete with crystals for 4 bands, mic, headphones, manual, s/n 810719, 5400. Kenwood TM-241A 2 m FM txcvr, complete with co-linear 5/8 Diamond ant and mast, coax, s/n 2702418, 5650. Noel VK3DPB, 03 9306 0231.

 Icom IC-7000 wide-band receiver with handbook, covers 25-1300 MHz, all modes (AM, CW, SSB and both wide and narrow FM), excellent condn, \$900 ONO, Harold VK3AFQ, QTHR, 03 9596 2414.

 Yaesu FT-221 2 m txcvr, s/n 5K302182, AC/DC, power cables, manuals including WKSP manual, good condn, no further use, \$500 ONO. Max VK3AFF, QTHR, 02 6072 5217, fax 02 6072

FOR SALE SA

 Yaesu FT-650 all mode 6 m txcvr. 100 W out, handbook and original box, as new, \$1000.
 Kenwood TS-50 HF txcvr. excellent condn, \$1000. Yaesu FT-900 with remote kit, as new, \$1200. Gary VK5DX, 08 8370 9196 (AH), 0419 815 479 (BH).

 1com 1C-706 mobile txevr, HF plus 6 and 2 m, all mode, s/n 01547, immaculate condn in original carton, \$1700 ONO, John VK5KBE, QTHR, 08 8250 7259.

Deceased estate VK5YI. Kenwood TS-830S, 5600 Yaesu FT-707, 5600 Yaesu FC-707 ATU, 5200 Yaesu FT-208, 5150 Yaesu FC-800, 5100 Kenwood TR-9000, 5400 Hypower HL-82V 2 m, 5150. Tokyo Hypower HC-500A, 5100. 20 A PSU, 550 Revex W502, 560 KR400 rotator and mast, 5350. Mikes, switches, etc. Sell the lot for \$2000. Green Eystento, 088323 4757.

FOR SALE WA

· Expressions of interest are invited for the

purchase of a large brick and tile home in a prime DX location in City Beach, WA. The antennas, mast and internal cabling goes with it. A 3 bedroom home, large kitchen, lounge/dining room, sundeck, TV/games room, large bathroom with adjacent toilet, laundry with adjoining shower are the improvements. A radio room and workshop are included underneath the residence on level with carport suitable for three cars. Antennas are duo-band 10/15 m 3 el Yazi above a mono-hand 4 el Yagi on a 26 ft boom. Rotator is a current Create model with worm drive, a heavy duty unit at top of tower. The guved tower is a 4 telescopic section, hand winched to lower from full height to 14 ft enabling service from roof height. Collins and Drake equipment not included but all cavity wall and ceiling wiring to antenna and rotator is intact (all wired with house construction in 1965). Top of the ARRI. Honour Roll was achieved from this OTH. Home is Corser built and designed by Peter Overman. Present Government building controls would preclude this tower installation anywhere west or north of the City of Perth. Three phase power garden irrigation

is shared with three neighbours. Jim VK6RU, QTHR, 08 9385 9664. FOR SALE TAS

 Yaesu FT-230R 25 W 2 m mobile txcvr, s/n 220103, \$250. Icom IC2A, 1.5 W 2 m hand-held, 2battery packs, s/n 29046, \$150. Andrew VK7XR, 0419 504 376, 03 6424 8322 (BH).

WANTED NSW

 Plessey C45 accessories – carrier 82, tray, junction boxes J2, R, B. ARB uning head, control box and connectors. Brian VK2GCE, QTHR, 02 9545 2650.

WANTED VIC

 Kingsley AR7 receiver, in any condn, but must be in green Army type case with slots for spare coils. The receiver needs only to be externally complete as it is solely required for a static Army Signals Museum display. John Stacpoole, 03 9859

 2C39 triodes type 7289. Roger VK3XRS, 03 5152 1163.
 Circuit for Swan 359C. David VK3AZM.

QTHR, 03 5251 3783.

TMK condenser checker handbook or copy.
David VK3ANP, OTHR, 03 5727 6218.

Any information and circuit of Kyokuto VHF FM144-10SXR txcvr, will pay all costs. Charlie VK3DCS, OTRH, 03 5331 7425.

WANTED SA

 Yaesu FT-726, or 6 m module for same. Would consider mono-band txvvrs of similar vintage, og FT-680, FT-680, TS-709, etc. Also looking for valve communications receiver. Eddystone or Collins, etc. David VK5AXW, 08 8370 1066 (8H), 08 8370 9569 (AH).

MISCELLANEOUS

 The WIA QSL Collection (now Federal) requires QSLs. All types welcome, especially rare DX pictorial cards, special issue. Please contact the Hon Curator, Ken Matchett VK3TIL, 4 Sunrise Hill Road, Montrose VIC 3765, tel 03 9728 5350.

WIA MORSE PRACTICE TRANSMISSIONS

Continuous on 3699 kHz and 144 950 MHz

VK2BWI Nightly at 2000 local on 3550 kHz

VK2RCW

5 wpm, 8 wpm, 12 wpm

VK3COD Nightly (weekdays) at 1030 UTC on 28.340 MHz

and 147.425 MHz

VK3RCW Continuous on 145.650 MHz, 5 wpm, 10 wpm VK4WIT Monday at 0930 UTC on 3535 kHz

VK4WCH Wednesday at 1000 UTC on 3535 kHz

VK4AV Thursday at 0930 UTC on 3535 kHz VK4WIS Sunday at 0930 UTC on 3535 kHz

VK5AWI Nightly at 2030 local on 3550 kHz

VK5VF Continuous on 145.650 MHz, 5 wpm to 12 wpm VK6RCW Continuous on 147.375 MHz, 3 wpm to 12 wpm

VK6WIA Nightly (weekdays) at 2000 UTC on 3.555 MHz

Amateur Radio, October 1997

WIA Divisions

The WIA consists of seven autonomous State Divisions. Each member of the WIA is a member of a Division, usually in their residential State or Territory, and each Division looks after amateur radio affairs within its area.

Divisi	on Address	Officers			Weekly News Broadcasts	
VK1	ACT Division GPO Box 600 Canberra ACT 2601	President Secretary Treasurer	Hugh Blemings John Weetner Les Davey	VK1YYZ VK1ET VK1LD	3.570 MHz LSB, 146.950 MHz FM each Sunday evening commencing at 8.00 pm focal time. The broadcast text is available on packet, on Internet aux radio amateur misc newsgroup, and on the VK1 Home Page	
VK2	NSW Division 109 Wigram St Parramatta NSW (PO Box 1066 Parramatta 2124)	President Secretary Treasurer (Office hours	Geolf McGrorey-Clark Eric Fossey Eric Van De Weyer Mon-Fri 11.00-14.00	VK2EFY VK2KUR	http://www.wt.1.wtb.amp.corg From WCWM1 1.845, 3.595, 7.146*, 10.125, 14.160, 24.950, 28.320, 29.120, 52.120, 52.555, 144.150, 147.000, 438.525, 1281.750 ("morning only) with relays to some of 18.120, 21.170, 584.750 ATV sound. Marry country regions relay on 2 m or 70 cm repeaters. Sundey 1000 and 1930. Hobitibits included in	
	Phone 02 9689 2417 Freecall 1800 817 644 Fax 02 9633 1525	e-mall addras	leb.http://marconi.mpce.mq.edu.au/wia mail address: vk2wi@czemail.com.au acket BBS: VK2WI on 144.850 MHz		repeaters. Sunday 1000 and 1930. Hightights included in VKCAMYX Newcastle news, Monday 1930 on 3.593 plus 10 m, 2 m, 70 cm, 23 cm. The broadcast text is available on the Internet newsgroup aus.radio.amaleur.misc, and on packet radio.	
VK3	Victorian Division 40G Victory Boulevard Ashburton VIC 3147 Phone 03 9885 9261 Fax 03 9885 9298		Jim Linton Berry Wilton Rob Hailey Tue & Thur 0830-15 ww.tbsa.com.au/~wia		VKSBWII broadcasts on the 1st Sunday of the month, starts 10.30 am. Primary Impuencies 3.615 LSB, 7.085 LSB, and FMRIPs VKSRMIL 167.70, VKSRMIM 147.205, VKSRWIG 147.225, and 70 cm FMRIPs VKSRMI 147.205 AND VKSRMIM 147.205 AND VKSRMIM 147.205 AND VKSRMIM 148.075. Major news under call VKSRMI V Victorian packet BBS and	
VK4	Queensland Division GPO Box 638 Brisbans QLD 4001 Phone 074 96 4714	President Secretary Treasurer e-mail addres	Rodger Bingham Malcolm McIntosh Bill Sebbens ss: wiaq @ brisbane.di	VK4HD VK4ZNM VK4XZ ialix.com.au	WAN VIC Web Site. 1.825 MHz SSR, 3.905 MHz SSR, 7.118 MHz SSR, 14,342 MHz SSR, 29,400 MHz SSR, 29,220 MHz FM, 52,525 MHz FM, 146,700 MHz FM, 147,000 MHz FM, 438,525 MHz (Brübane cnyl), regional VHFULHF repeaters at 0900 hrs Sundy-, Repeated on 3,805 MHz SSR 5,47,000 MHz FM, regional VHF/LHF repeaters at 1930 hrs EAST Monday. News last from on packet under	
VK5	South Australian Division 34 West Thebarton Rd Thebarton SA 5031 (GPO Box 1234 Adelaide SA 5001)	President Secretary Treasurer	lan Hunt Graham Wiseman Joe Burford	VKSQX VKSEU VKSUJ	YMAO 9 V/SHET. 1827 HE AM, 3.550 MHz LSB, 7.095 AM, 14,175 USB, 28.470 USB, 33.100 FM, 147 000 FM Adelaide, 166 700 FM Mit North, 148.800 FM Middland, 148.625 FM Bernsss Valley, 148.900 FM Middland, 148.625 FM Bernsss Valley, 148.900 FM South East, 148.925 FM Central North, 147.825 FM Garwier, 438.425 FM Bernsss Valley, 426.905 FM Adelaide North, 477 Ch	
	Phone 08 8352 3428 Fax 08 8264 0463	Web: http://w	ww.vk5wia.ampr.org	-	35 579 250 Adelaide. (NT) 3.555 USB, 7.065 USB, 10.125 USB, 146,700 FM, 0900 hrs Sunday, 3.585 MHz and 146,675 MHZ FM Adelaide. 1930 hrs Monday.	
VK6	West Australian Division PO Box 10 West Perih WA 6872 Phone 09 351 8873	President Secretary Treasurer	Wally Howse Christine Bastin Bruce Hedland- Thomas	VK6KZ VK6ZLZ VK6OO	146.700 FM/R) Perfh, at 0930 hrs Sunday, relayed on 1.825, 3.580, 7.075, 14.116, 14.175, 21.185, 29.880 FM, 50.150 and 438.525 MHz. County relays 3.582, 147.350 fB busselton and 148.900 R) Mt William (Bunbury). Broadcast repeated on 146.700 at 1900 hrs	
	Citatie 09 331 8873	Web: http://www.faroc.com.au/~vk6wla			Sunday, relayed on 1.865, 3.563 and 438.525 MHz; country relays on 148.350 and 148.900 MHz.	
VK7	Tasmanian Division PO Box 271 Riversida TAS 7250	President Secretary Treasurer	Ron Churcher Barry Hill Mike Jenner	VK7RN VK7BE VK7FB	146.700 MHz FM (VK7RHT) at 0930 hrs Sunday relayed on 147.000 (VK7RAA), 146.725 (VK7RNE), 146.825 (VK7RMD), 3.570, 7.090, 14.130, 52.100, 144.150 (Hobart) Repeated	

VK8 (Northern Territory is part of the VK5 Division and relays broadcasts from

Phone 03 6327 2098

Fax 03 6327 1738

VKS as shown received on 14 or 28 MHz).

Note: All times are local. All frequencies MHz.

Tues 3.590 at 1930 hrs.

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Yaesu's Done It Again



FT-920 HF/6m Transceiver With DSP

Now there's no excuse for not taking advantage of the latest advances in Digital Signal Processing, transceiver design plus the fun of 8m operation. The stunning new Yaesu FT-920 is a high performance HF/6m multi-mode receiver that provides 100W PEP output on the 160-6m bands, incredible front-end performance based on the

FT-1000MP design, and a huge array of features that make it a pleasure to use.

At first glance Yeseu's renowned Omni-Glow LCD screen solvious, and its wide-angle view provides a wealth of biologus, and its wide-angle view provides a wealth of information about the transceiver's operating status with multi-function referrent, dust frequency displays and an efforthment of more, inset, the 7 F-820 is built around a discominator and more, inset, the 7 F-820 is built around a heatthirking for the low distortion dual MRF-255 160-6m FET power amplifier.

For more conflortable operating when weaker signals are present Yessel's engineers dicated themselves to enhancement of real-world signal to noise ratios, and after thousands of house of design and testing have produced an industry-leading 33.3MFS (millions of instructions per second) processing speed DSP in the FF202 that provides a control processing speed DSP in the FF202 that provides a control processing speed to SP in the FF202 that provides a control processing speed to the speed of the

equalisation, fast acting DSP VOX circuitry as well as a Contest-ready Digital Voice Recorder!

Other features include an all-band (160-6m) auto national tuner which also provides greater receiver band-pass protection, Direct Digital Synthesis for clean local oscillators, selectable frequency-optimised receiver front-end pre-amps, and a Shuttle Jog tuning ring for fact GSY. A Dual Waths receive system allows you to check for band openings, especially handy when monitoring fim. Also interest to the provided of the provide

Why not call for a copy of the Yaesu 6 page FT-920 colour brochure to learn more about this efficient transceiver that's without peer in its price class.

D 3420



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